TM 5-4320-218-20P

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

ORGANIZATIONAL MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

PUMP, CENTRIFUGAL: PETROLEUM; GASOLINE ENGINE; TRAILER MOUNTED; 4 IN., 350 GPM, 275 FT HEAD (GORMAN-RUPP MODEL 04A12-MVG4D)

FSN 4320-691-1071

(GORMAN-RUPP MODEL 04A12B-MVG4D)

FSN 4320-069-8494

This copy is a reprint which includes current pages from Changes 2 and 3.

HEADQUARTERS, DEPARTMENT OF THE ARMY APRIL 1968

Changes in force: C2 and C3

TM 5-4320-218-20P C 3



HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 3 November 1986

Organizational Maintenance Repair Parts and Special Tools List

PUMP, CENTRIFUGAL: PETROLEUM; GASOLINE ENGINE; TRAILER MOUNTED; 4 IN., 350 GPM, 275 FT HEAD (GORMAN-RUPP MODEL 04A12-MVG4D)
FSN 4320-691-1071
(GORMAN-RUPP MODEL 04A12B-MVG4D)
FSN 4320-069-8494

TM 5-4320-218-20P, 11 April 1968, is changed as follows:

Page 13, Figure 8, Item 1. Change Reference No. "51243" to read "5486N". Change FSCM "25567" to 76700".

Page 17, Figure 16, Item 8, Change NSN from "2920-278-6104" to "2920-00-279-6104".

Page 27, Figure 21, Item 1, Add P/N MS51864-104-14" and FSCM "96906". Change SMR Code from "X20" to "PA".

Page 31, NSN 5307-268-5751. Figure and Item No. blank. Add P/N MS51864-104-12 and FSCM "96906", change SMR code from "0" to "PA".

Page 31, NSN 5307-268-5752, Figure and Item No. blank. Add P/N "MS51864-104-14" and FSCM "96906", Change SMR code "0" to "PA".

Page 31, Figure 22, Item 46, Add P/N "MS51864-104-12" and FSCM "96906". Change SMR code from "0" to "PA".

Page 31, Figure 23, Item 10, Add P/N "MS51864-104-12" and FSCM "96906". Change SMR code from "0" to "PA".

By Order of the Secretary of the Army:

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

Official:

R. L. DILWORTH Brigadier General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-25A, Organizational Maintenance requirements for Pump, Centrifugal, Petroleum, Trailer Mounted, 350GPM, 275 FT Head, 4 IN (0412-MVG4D, 04A12B-MVG4D) (TM 5-4320-218 Series)

*TM 5-4320-218-20P C 2

Change

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D. C., 26 March 1971

Organizational Maintenance
Repair Parts and Special Tools List
PUMP, CENTRIFUGAL; PETROLEUM, GASOLINE DRIVEN,
TRAILER MOUNTED; 4 IN., 350 GPM, 275 FT.-HEAD
(GORMAN-RUPP MODEL 04A12-MVG40) FSN 4320-691-1071
(GORMAN-RUPP MODEL 04A12B-MVG4D) FSN 4320-069-8494

Current as of 19 January 1971

TM 5-4320-218-20P, 11 April 1968, is changed as follows:

Cover and content page are changed as shown above.

Page iv, paragraph 3a(3), Code R is superseded as follows:

Code R Explanation

Applied to repair parts (assemblies and components) which are considered economically repairable at direct and general support maintenance levels. When the

Explanation

maintenance capability to repair these items does not exist, they are normally disposed of at the GS level. When supply considerations dictate, some of these repair parts may be listed for automatic return to supply for depot level repair as set forth in AR 710-50. When so listed, they will be replaced by supply on an exchange basis.

Page vi, Section II, Group 0106, line 5, change FSN 5330-599-1285 to read 2940-679-3595.

Page 5. Section IV, is changed as follows:

^{*}This change supersedes C 1, 13 February 1970.

			SMR	r2) Federal stock No.	i3) Description	-	ori Inc Inc	e Program	°Ë	17) 15day organizational maint allowances	ional		i8) Illustrations	tions
Page	Line	Action					pack		ia: 1-5	(b) 6.20	1C) 21-50 5	(d)	di (a)	ib. Item
			Index No.		Reference No. & Usable mfr code				1	1	\dashv			١
					×-									
					0106—ENGINE LUBRICATIONS SYSTEM					,				
ŭ	19000	Ch col 2		2940-679-3595	WASHER: cover * * *									
12	00185	Ch col 1;	PO	2910-450-9524	STRAINER ASSEMBLY, FUEL * * *				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
		add FSN	00185											
					0615 — RADIO INTERFERENCE SUPPRESSION									
11	00269	Add FSN		5975-878-3791	GROUND ROD ASSEMBLY 13763 (25567)									
		col 3			1503 DINTI ES AND TOWING									
	ж у				ATTACHMENTS									
ส	00320	Ch col 1;	PO	2540-835-9039	HOOK ASSEMBLY: Pintle * * *									
		add Folk in col 2	02500											
					All changes, additions, or deletions of Federal Stock Numbers, or Manufac-									
			المالية		turer's Part Numbers should be appropriately reflected in the index.									
											1	7	1	

By Order of the Secretary of the Army:

Official:

KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General.

W. C. WESTMORELAND, General, United States Army, Chief of Staff.

Distribution:

To be distributed in accordance with DA Form 12-25, Section I (qty rqr block No. 246) Organizational Maintenance requirements for Pumps, Centrifugal, Petroleum.

TECHNICAL MANUAL No. 5-4320-218-20P

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 11 April 1968

ORGANIZATIONAL MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST PUMP, CENTRIFUGAL: PETROLEUM; GASOLINE ENGINE; TRAILER MOUNTED; 4 IN., 350 GPM, 275 FT HEAD (GORMAN-RUPP MODEL 04A12-MVG4D)

FSN 4320-691-1071

(GORMAN-RUPP MODEL 04A12B-MVG4D)

FSN 4320-069-8494

Current as of 12 December 1967

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^{*}This manual supersedes TM 5-4310-218-25P, 7 August 1964, including all changes.

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SECTION I

INTRODUCTION

1. Scope This manual lists repair parts required for the performance of organizational maintenance	Code P	Applied to repair parts which are stocked in or supplied from DSA/GSA or Army supply system, and authorized for use at indicated maintenance categories. Applied to repair parts which are not pro-
of the pump. 2. General	M	cured or stocked but are to be manufactured at indicated maintenance categories.
a. The Repair Parts List is arranged as follows: (1) Individual parts and major assemblies are listed alphabetically by item name within the numbered functional groups.	A	Applied to assemblies which are not pro- cured or stocked as such but are made up of two or more units, each of which carry individual stock numbers and de- scriptions and are procured and stocked and can be assemblied by units at indi- cated maintenance categories.
(2) Assembly components and subassemblies are indented and listed alphabetically by item name under major assemblies.	x	Applied to parts and assemblies which are not procured or stocked, the mortality of which is normally below that of the ap- plicable end item and the failure of which
b. This Repair Parts List is divided into the following sections:	X 1	should result in retirement of the end item from the supply system. Applied to repair parts which are not pro-
(1) Prescribed Load Allowance (PLA)— Section II. A consolidated listing of repair parts quantitatively allocated for initial stock-		cured or stocked, the requirement for which will be supplied by the use of the next higher assembly or components.
age at the organizational level. This is a mandatory stockage allowance. (2) Special Tools, Test and Support Equipment—Section III. None required for this equipment. (3) Repair Parts—Section IV. A list of	Х2	Applied to repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply channels.
repair parts authorized for the performance of maintenance at the organizational level.	С	Applied to repair parts authorized for local procurements. If not obtainable from local procurement, such repair parts will be requisitioned through normal supply channels with a supporting statement of
3. Explanation of Columns	•	nonavailability from local procurement. Applied to major assemblies that are pro-
The following provides an explanation of columns in the tabular lists in sections II, III, and IV.	G	cured with PEMA (Procurement Equip- ment Missile Army) funds for initial issue only to be used as exchange as-
 a. Source, Maintenance and Recoverability Codes (SMR). (1) Source Code, indicates the selection status and source for the listed item. Source 		semblies at DSU and GSU maintenance level. These assemblies will not be stocked above DSU and GSU or returned to depot supply level. Note. Source code is not shown on common hard-
codes ess.		ware items known to be readily available in Army supply channels and through local procurement.

(2) Maintenance Code, indicates the lowest category of maintenance authorized to install the listed item. The maintenance level code is:

Code Explanation
O Organizational Maintenance

(3) Recoverability Code, indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are:

Code Explanation R Applied to repair parts and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis. Applied to high dollar value recoverable repair parts which are subject to special handling and are issued on an exchange basis. Such repair parts normally are repaired or overhauled at depot maintenance activities. U Applied to repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value reusable casings or castings.

- (4) This column also lists, below the SMR code, an index number for each item in ascending numerical sequence, which is used to locate items in the publication when the Federal stock number and/or reference number is known.
- b. Federal Stock Number: This column indicates the Federal stock number for the item.
- c. Description: This column indicates the Federal item name and any additional description of the item required. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufactures in parentheses. Repair parts quantities included in the kits, sets, and assemblies are shown in front of the repair part name. Material required for manufacture or fabrication is identified.
- d. Unit of Issue: This column indicates the unit used as a basis for issue, e.g., ea, pr, ft, yd, etc.
- e. Quantity Incorporated in Unit Pack: This column indicates the actual quantity contained in the unit pack.
 - f. Quantity Incorporated in Unit: This

column indicates the quantity of the item used in the functional group.

- g. Fifteen-Day Organizational Maintenance Allowance, Column (4) of Section II and Column (7) of Section III and IV.
- (1) The allowance columns are divided into four subcolumns. Indicated in each subcolumn is the total quantity of items authorized for the number of equipments supported. Items authorized for use as required but not for inital stockage are identified with an asterisk in the allowance column.
- (2) The quantitative allowances for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate density column applicable to the number of items supported to obtain the total quantity of repair parts authorized.
- (3) Organizational units providing maintenance for more than 100 of these equipments shall determine the total quantity of parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example, authorized allowance for 51-100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.
- (4) Subsequent changes to allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to U.S. Army Mobility Equipment Command for exception or revision to the allowance list. Revisions to the range of items authorized will be made by this Command based upon engineering experience, demand data. or TAERS information.
- h. Illustration, Column (8). This column is divided as follows:
- (1) Figure Number Column (8a). Indicates the figure number of the illustration in which the item is shown.

(2) Item Number, Column (8b). Indicates the callout number used to reference the item in the illustration.

4. Special Information

a. Identifications of the usable on codes included in column (2) of Section II and column (3) of Sections III and IV of this publication are:

Code	Used On .
A	MODEL 04A12B-MVG4D only
В	MODEL 04A12-MVG4D only

- b. Repair parts not symbolized are applicable to all models and serial number ranges covered in this publication.
- c. Repair parts mortality has been based on 4,000 hours of operation per year.
- d. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate in the source column the higher category.
- e. The following publications pertain to the pump and its components:

TM 5-4320-218-15 Operator, organizational, field and depot maintenance manual.

5. How to Locate Repair Parts

- a. When Federal stock number or reference number is unknown:
- (1) First. Using the table of contents, determine the functional group within which the repair part belongs.
- (2) Second. Find the illustration covering the functional group to which the repair part belongs.
- (3) Third. Identify the repair part on the illustration, and note the illustration figure and item number of the repair part.
- (4) Fourth. Using the repair parts listing, find the functional group to which the repair part belongs and locate the illustration figure and item number noted on the illustration.
- b. When Federal stock number or reference number is known:
 - (1) First. Using the index of Federal

stock numbers and reference numbers, find the pertinent Federal stock number or reference number. This index is in ascending alphanumeric sequence cross-referenced to an index number.

(2) Second. Using the repair part listing, find the index number referenced in the index of Federal stock numbers and reference numbers.

6. Abbreviations

Abbreviations	Explanation
No	number
mtg	mounting
W/	
	thick (ness)
in	
std	standard (s)
thd	thread (s) (ed)
	diameter (s)
lg	length (long)
od	outside diameter (s)
	inside diameter (s)
lh	
rh	

7. Federal Supply Codes for Manufacturers

/	oopp:/
Code	Manufacturer
00000	Ordnance Corps
03933	Armstrong Machine Works
08162	Bower Roller Bearing Division of Federal
	Mogul Corp.
08288	Military Supply Standards
09367	Allis-Chalmers Mfg. Co. Harvey Works
18265	Donaldson Co. Inc.
25567	Gorman Rupp Co.
33116	Kelsey-Hayes Co.
36251	Lincoln Engineering Div of McNeil Ma- chine and Engineering Co.
60038	Timken Roller Bearing Co.
61463	United States Rubber Co.
66289	Wisconsin Motor Corp.
70955	Blackstone Mgf. Co.
73370	Fram Corp.
74410	Holland Hitch Co.
78252	Stolper Industries Inc.
78480	Tillotson Mfg. Co.
79470	Weatherhead Co. The
81336	Chief of Engineers
81718	OPW Division of Dover Corp.
82796	Fairbanks Morse and Co. Beloit Works Division.
96152	Marvel-Schebler Products Division of Borg-Warner Corp.
96906	Military Standards Promulgated by Stan- dardization Division Directorate of Log- istic Services DSA

8. Report of Equipment Publication Improvements

Report of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on a DA Form 2028 (Recommended Changes to DA Publications) and forwarded direct to the Commanding General, U.S. Army Mobility Equipment Command, ATTN: AMS-ME-MPP, 4300 Goodfellow Boulevard, St. Louis, Missouri 63120.

SECTION II PRESCRIBED LOAD ALLOWANCE

(1)	(2)	(8)	15-	Day org	4) maint	alw
Federal stock	Description	Qty inc in unit	(A)	(B)	(C)	(D)
number	useable on code	pack	1-5	6-20	21-50	51-100
	GROUP 01—ENGINE			i		İ
	0100-ENGINE ASSEMBLY		-			
2805 (524 9566	GASKET SET: engine overhaul		2	2	4	8
	0106-ENGINE LUBRICATION SYSTEM		1	1	i	
2805 096:6923	LINE ASSEMBLY: oil return; filter to crankcase		*	2	2	2
2805 371 4615	LINE ASSEMBLY: case governor		*	2	2	2
2910 (464) 3768	LINE ASSEMBLY: oil pressure inlet; crankcase to		1	2	2	2
	filter.		11	42	84	167
2940/141/9025	FILTER ELEMENT		111	42	84	167
5330 - 599 /1285	WASHER: cover		1	1	01	
	GROUP 03—FUEL SYSTEM		İ		i	
	0301CARBURETOR		1		!	-
2910/030 3580	GASKET SET: enrhuretor			2 2	3	5
2910 /255/2298	CARBURETOR, FLOAT		i	2	3	
	0302- FUEL PUMPS		1			_
2910 339/4836	PUMP, FUEL			2	3	5
	0304-AIR CLEANER			ļ	;	
4720/288/9766	HOSE, PREFORMED: air cleaner tube		*	2	2	2
4720 807 7088	HOSE, RUBBER: air cleaner tube		•	2	2	2
	0306TANKS, LINES, FITTINGS			ļ		
2910 141 9758	CAP, FUEL TANK	1	•	2	2	2
	0309—FUEL FILTERS	•	1	ł		
2910/142 2738	ELEMENT, FUEL STRAINER		2	2	4	. 8
2910 354 3834	BOWL, SEDIMENT: metal	; I			2	2
5330 187 2962	WASHER, NONMETALLIC: bowl		2	5	10	21
	GROUP 06-ELECTRICAL SYSTEM	· i	1			
	(ENGINE AND VEHICULAR)					
	0605—IGNITION COMPONENTS		i	ĺ	1	
2920/293/5212	SPARK PLUG	i	5	10	21	42
2920/524/9572	CABLE, SHIELDED, SPARK PLUG: No. 1	i	2	2	4	8
2920 524/9573	CABLE, SHIELDED, SPARK PLUG: No. 2	i :	2	2	4	8
2920 524 9574	CABLE, SHIELDED, SPARK PLUG: No. 3	i :	2	2	4	8
2920 524 9578	CABLE, SHIELDED, SPARK PLUG: No. 4		2	2	4 2	8 2
2920/656/7336	MAGNETO ASSEMBLY SPARK PLUG A		5	10	21	42
2920 810 7082	SPARK PLUG A CABLE, SHIELDED, SPARK PLUG: No. 3 A	Ī	2	2	4	8
2920 887 1289	CABLE, SHIELDED, SPARK PLUG: No. 2 A		2	2	4	8
2920 924/2042 29 20 , 941, 6108	CABLE, SHIELDED, SPARK PLUG: No. 1 and 4		2	2	4	8
2020, 031, UIUO						
9090 /000 /0040	0607—INSTRUMENT OR ENGINE CONTROL PANEL SWITCH, IGNITION				2	2
29 20 /876/8346	5 WITOIL, IGNITION	I .	•	'		

(1)	(2)	(8)	15	-Day or	t maint.	alw
Federal stock	Description	Qty inc in unit pack	(A)	(B)	(C)	(D)
number	useable on code		1-5	6-20	21-50	51-100
	GROUP 13—WHEELS	•		i		
	1311—WHEEL ASSEMBLY			,	l .	
2530/727/1109	CASKET: can to hish		. *	2	2	. 3
3110/100/0532	CUP TAPERED ROLLER BEARING		*		2	. 2
3110/100/3526	CONE AND ROLLERS, TAPERED ROLLER BE	AR-		1		
	ING: wheel.			2	2 2	2
306/206/1555	BOLT, RIBBED SHOULDER: wheel mtg NUT, CONE SEAT, HEXAGON: wheel	• • • ·		2	_	
310/523/2405	SEAL, PLAIN ENCASED			. 2		3
5330/285/6378			i	!	1	
	1313—TIRES, TUBES	:		!		
2610/269/7332	INNER TUBE, PNEUMATIC TIRE			Ì	2	2 2
2610/269/9586	TIRE, PNEUMATIC		i "		, 2	2
	*	•		•	:	•
	GROUP 22—BODY, CHASSIS OR HULL,	•			}	
	AND ACCESSORY ITEMS			•	1	
	2202—ACCESSORY ITEMS		1	. 2	2	3
9905/734/5903	REFLECTOR: ruby				2	
9905/734/5904	REFLECTOR: amber		1	•		;
	GROUP 47—GAGES			1	!	1
	4701—INSTRUMENTS, SPEED AND DISTANC	E				
6680/331/7887	SHAFT ASSEMBLY, FLEXIBLE		•		: 2	
6680/514/4094	TACHOMETER			2	. 2	2
	4702—GAGES, MOUNTINGS, LINES AND FITTI	NGS		1		ì
3990/563/8012	GAGE, PRESSURE, DIAL INDICATOR: engine oil		•	2	2	3
4720/656/7456	HOSE ASSEMBLY; RUBBER: gage to manifold			. 2	2	1 2
6685/718/9985	GAGE, PRESURE, DIAL INDICATOR				1 2	1
6685/766/8173	GAGE, VACUUM, DIAL INDICATOR		+	1 2	2	
6685/766/8175	HOSE ASSEMBLY, RUBBER: oil gage to gage			1	4	
	GROUP 55—PUMPS	1	1	!		1
	5500—PUMP ASSEMBLY	!		ı	1	
5330/096/8177	GASKET: cover plate	1			2 2	:
5330/696/8177	GASKET: dust cap			1	4	1
0000, 012, 2102			1	:	•	1
	5505—SUCTION AND/OR DISCHARGE ASSEMB			. 1	, ;	
3110/198/1050	BALL: % in. dia HOSE, RUBBER: eliminator valve				2	
4720/732/7554 4820/287/4268	COCK, DRAIN: eliminator valve		4		1	2
5330/542/1090	GASKET: eliminator mtg		•	•	2 :	2 .
	5510—INLET AND OUTLET COMPONENTS	1	:	:	}	
4000 /700 /7740	GASKET: cover			2	2 ;	4
4930/732/7749 4930/732/7750	GASKET: cover				!	4
5330/542/1092	GASKET: valve seat			•	2	2
5330/899/4509	GASKET: dust plug		1	2	4	9 1
			1	i	i	
	GROUP 99—PARTS PECULIAR	ļ		1	İ	
	9901—MULTI-LISTED PARTS	;		. ;		
5330/255/1298	GASKET		1	* ,	1	2
5330/542/1091	GASKET		- -	3 1	1 2	1 4

SECTION III

SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT FOR ORGANIZATIONAL MAINTENANCE

None required for this equipment.

T .	Z	(9)	NO.																	7	9
(8)	A	· •	FIG.	-				-		معر بداریان کی است											7
	<u>ل</u> خ≽		-	51.100				₩											Trong de gaste trans.	*	*
	ZATION		OCCUPANT OF THE PARTY OF THE PA	21.50 51			akaha mugum	7	0311	0301	9010	1010	0302	0308	5090	0108	0101	0105	0108		
6	RGANI		-	6.30 6.30				7	GRP 0	GRP 0	GRP O	GRF	GRF 0	GRP 0							
	15-DAY ORGANIZATIONAL MAINTENANCE ALW			1.5 6					SEE G	SEE	SEE	SEE GF	SEE GF	SEE GR	SEE GRF	SEE GRP	SEE GRP	SEE GRP	SEE GRP	*	*
(9)		z		-				8			S.		<i>ν</i>	S	ഗ	S	S	S	63	*	
	area and the			\dashv	-	***************************************		7	<u>~</u>			~				7	7	7	9	∞	4
(S)		-	PAC	_		·····		⋖			······································								***************************************		
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(3)	NOTAGO	ספאראיריי		REFERENCE NO. & MFR. CUDE	SECTION IV - REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE	GRUUP 01 - ENGINE	0100 - ENGINE ASSEMBLY	GASKET SET: engine overhaul Q18C (66289)	GASKET: adapter to block QD67 (66289)	GASKET: carburetor spacer QF91 (66289)	GASKET: cover plate QD635 (66289)	GASKET: cylinder head QD631 (66289)	GASKET: fuel pump to adapter QD538A (66289)	GASKET: governor mtg QD615 (66289)	GASKET: magneto mtg CD616 (66289)	GASKET: manifold to block QC62 (66289)	GASKET: oil filter pad cover QD595A (66289)	GASKET: tappet cover QD482 (66289)	RETAINER, PACKING: manifold QB83 (56289)	NUT, PLAIN, HEXAGON: support to frame mtg	SCREW, CAP, HEXAGON MEAD: support mtg
(2)		STOCK						2805-524-9566	2805-366-6351	2805-624-9940	2805-428-2162	2805-399-6984	5330-599-5966	2990-358-4789	2920-360-8381	2805-399-6982	2940-536-1257	5330-536-8804	2805-292-3984	5310-763-8920 N	5305-042-5953 S
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(5)	PNC Z	PACK															
(4)	DE 122NE	D TIMU	ΞA	.EA	EA	EA		ΕĀ	ΣA	E.A.	EA	ΕĀ	EA	ΞA	E.	ΕA	ΕA
3:	DESCRIPTION	REFERENCE NO. & MFR. CODE	SREW, SAE, HEXAGON WEALS: support to frame nig	3UPP-VirT: engine 5K72i (66289)	AiSHER, LOJK: support, rt∉	AASHER, LCCK: support to frame mtg	CIOI - CRANKCASE, SLOCK, CYLINDER HEAD	CYLINDER HEAD; w/spark plug insert	GASKET: cylinder head (Component of GASKET SET, Stock Mo. 2805-524-9566, See Group (100) (2631 (66280)	GASKET: oil filter pad cover (Component of GASKET SET, Stock No. 2805-524-0566, See Group C100) CDSOSA (64280)	NUT, PLAIN, HEXAGON: cover plate mtg	PLATE, COVER: oil filter pad SA65A (66289)	PLATE, VALVE TAPPET INSPECTION BHLO3 (66289)	SCREW, CAP, HEXACON HEAD: cylinder head mtg	SCFEW, CAP, HEXAGEN HEAD: valve tappet cover	STRAINER, ELEMENT RCO1 (66289)	STUD, FLAIN; manifold mtg PC251 (66289)
(2)	FEDERAL STOCK NUMBER		5305-724-0761		5310-015-1574	5310-017-3632		2865-766-3163	780 2 -3ao -6 o87	2940-536-1257	5310-265-9214		2805-368-6641	5305-269-3214	5305-674-3583	2940-360-8326	5307-208-5815
(C)	SMR CODE	INDE X. NO	0	X2 0 00013	0	00020 0 0 0 0	00021	Р 0 00022	X1 00023	X1 00027	0	X2 0 00026	X2 0 00027	0		P 5000	X2 C 00031

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(5)	DESCRIPTION		REFERENCE NO. & MFR. CODE	TUBE, OIL FILLER LJ300M (66289)	WASHER, FLAT: cylinder head mtg	WASHER, FLAT: tappet cover	WASHER, LOCK: cover plate mtg	0102 - CRANKSHAFT	KEY, WOODRUFF: flywheel to crankshaft, No. 29 PL24 (66289)	PIN, CRANKSHAFT PA334 (66289)	0103 - FLYMEEL ASSEMBLY	PUTWHEEL ASSEMBLY NC146H (66289)	NUT, PLAIN, HEXAGON: flywheel	WASHER, KEY: flywheel mtg PE65-1 (66289)	0105 - VALVES, CAMSHAPTS AND TIMING SYSTEM	GASKET: tappet cover QD482 (66289)	PLATE, VALVE TAPPET INSPECTION BH103 (66289)	SCREW, CAP, HEXAGON HEAD: valve tappet cover	WASHER, FLAT: tappet cover	0106 - ENCINE LUBRICATION SYSTEM	ADAPTER, STRAIGHT, PIPE TO TUBE: return line at governor RF269 (66289)	BOLT, MACHINE: filter mtg
(2)	FEDERAL STOCK			4320-647-1918	5310-149-9130	5310-221-3129	5310-010-3320		5315-584-1623	5315-647-1931		2805-575-0589	5310-582-9920	5310-209-3586		5330-536-8804	2805-368-6641	5305-674-3583	5310-360-8336		4730-266-0532	5306-225-8496
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3		DESCRIPTION		REFERENCE NO. & MFR. CODE	on the sale of the second the sale of the second the sale of the second the sale of the sa	HESATTES, SEARCAST, w/chain	SECTION, PIEST TO TUBES pressure line at filter (AFORT). (AFORT)	25 LINGA, FIRE TO THESE record line at filter JOKAN (70470)	BERGA, FIFE TO THE return line at timing gear cover, bracs; one end male, 1/4 in, tute, 7/16-20 this size; other end male, 1/3-19 this size Uning (A6220)	STITES, FLUID FRESCHEE	3(0%, 0%) FLTER 51(0 (~3370)	88 OCVER ASSENDLY 5241 (13370)	אַכָּרַר, אַפְעָרַטַבּּאַ אַכָּרַר, אָפָערַטַבּאַ אַפָּרַר, אַפָּערַטַבּאַ	63 COVER 11559 (73370)	SPRING, HELICAL, CCMPRESSION 11583 (73370)	WASHER, FLAT: shoulder bolt 11591 (73370)	PILTER ELEMENT C21P (73370)	NUT, PLAIN, SÇUARE: strap	
(2)		FEDERAL STOCK	NUMBER		53C6-225-8450		4730-(92-3775	4730-254-6225		590-505-0763	3070 - 313-6590	ă805-tot-0762	5304-39K-0855	2940-752-9093	4330-291-5092	5310-262-3000	2940-141-9025	5310-982-4949	
É		SMR CODE	NDEX	2	C	75 0 72 0 10051	X2 0 00052	X2 0 00053	X2 0 00054	X2 0 00055	X1 00056	X2 0 00057	X2 0 00058	X2 0 00059	X 2 0	X2 0 00061	P 0 -	0000	

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(3)		DESCRIPTION		REFERENCE NO. & MFR. CODE	SCREW, MACHINE: strap	Spacer, Filter element 11562 (73770)	STRAP 102153 (73370)	MASHER: cover 11582 (73370)	MASHER, LOCK: strap	GAGE_ROD_CAP, LIQUID LEVEL: short; starter side RJL43S1 (66289)	uASKET: oil saber PR245 (66289)	GASKET: cover plate (Component of GASKET SET, Stock No. 2805-524-9566, See Group 0100) (Gan be manufactured from PAPER Stock No. 5330-270-8469) QD635 (66289)	LINE ASSEMBLY: case governor RM536 (66289)	NUT, TUBE COUPLING	TUBE, COPPER	LINE ASSEMBLY: oil pressure inlet; crankcase to filter RMI161 (66289)	NUT, TUBE COUPLING	TUBE, COPPER (24 in. required)	LINE ASSEMBLY: oil return; filter to crankcase RM772 (66289)	NUT, TUBE COUPLING
				REF												-				-
(2)		FEDERAL		REF	5305-371-3333 SCNU	2940-391-3328 SFA	2940-391-3330 STI	5330-599-1285 W	5310-010-3320 W	6680-343-5561 GAG	5330-255-1298	2805-428-2162 (9)	P 0 2805-371-4615 L	4730-011-6452	4710-277-5525	2910-464-3768 I	4730-287-1539	4710-277-5525	2805-096-6923 L	4730-287-1539

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(3)		DESCRIPTION	REFERENCE NO. & MFR. CODE	TUBE, COPPER (12 in, required)	PAN, OIL BH155C (66289)	9 PLUG, PIPE: drain; magnetic XX7A (66289)	PLUG, PIPE: drain, magnetic XX78 (66289)	SABER, OIL: 1g RJ159C (66289)	8 GASKET; oil saber PHZ45 (66289)	STRAINER, ELEMENT RC91 (66289)	3 TEE, PIPE TO TUBE: governor RF1281 (66289)	TUBE, OIL FILLER LJ300M (66289)	WASHER, LOCK: filter mtg	WASHER, LOCK: oil pan mtg	OLO7 - ENGINE STARTING SYSTEMS	CRANK, START B U230H (66289)	CRANK, START U226A (66289)	0108 - MANIFOLDS	GASKET: manifold to block (Component of GASKET SET, Stock No. 2805-524-9566, See Group 0100) QC62 (66289)
(2)	100000	STOCK NUMBER		4710-277-5525		4730-968-6129			P 0 5330-255-1298 00085	P 0 2805-360-8326 00086	4730-900-7233	X2 0 4320-647-1918 00088	5310-010-3320	5310-010-3320		3805-930-5758	-		2805-399-6982
ĉ	Search	000	NO.	# S	X2 0 00081	X2 0 00082	X2 0 00083	X2 0 00084	P 0 00085	P 0	X2 0 00087	X2 0 00088	0 8	06000	16000	X2 0 3	x2 0 00093	76000	X1 000055

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(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE	MANIFOLD, INTAKE AND EXHAUST LD24019S1 (66289)	NUT, PLAIN, HEXAGON: manifold mtg	PLUG, PIPE: manifold	RETAINER, PACKING: manifold (Component of GASKET SET, Stock No. 2805-524-9566, See Group 0100) GBS (66289)	WASHER, FLAT: manifold mtg	GROUP 03 - FUEL SYSTEM	0301 - CARBURETOR	BOLT, MACHINE: carburetor mtg	(Includes components of GASKET SET, Stock No. 2910-030-3580)	GASKET: carburetor spacer (Component of GASKET SET, Stock No. 2805-524-9566, See Group 0100) (Can be manufactured from PAPER, Stock No. 5330-233-5845) GF91 (66289)	GASKET SET: carburetor 16-649 (96152)	GASKET: bowl 16A105 (96152)	GASKET: float valve seat and bowl plug 16-4 (96152)	
(2)	FEDERAL	NUMBER		2805-966-3547	5310-012-0370	4730-042-8988	2805-292-3984	5310-010-3342			5306-616-2955	2910-255-2298	2805–624–9940	2910-030-3580		533^-291-7918	
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(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE	0ASKET: nozzle 16-256 (96152)	WASHER, LOCK: carburetor mtg	0302 - FUEL PUMPS	BOLT, WACHINE: fuel pump to adapter	GASKET: fuel pump to adapter (Component of GASKET SET, Stock No. 2805-524-9566, See Group OlCO) (Can be manufactured from PAPER, Stock No. 5330-270-8469) GD538A (66289)	PUMP, FUEL G1195C (70955)	WASHER, LOCK: fuel pump to adapter	0364 - AIR SLEANER	AIR CLEANER CUP ASSEMBLY MS35875-3 (96906)	CLAMP, CUP P10-1362 (18265)	CUP, INNER P17702 (18265)	CUP, OUTER P17703 (18265)	GASKET P10-1361 (18265)	BREATHER A552 (18265)	AIR CLEANER CUP ASSEMBLY P8723 (18265)
				5347	332C		L678-	-5966	9687-6	3-3320							-8042	-7718
(2)	FEDERAL STOCK	NUMBER		533C-413-5347	5310-010-3320		5306-225-8497	00113 (00113 (00113	2910-339-4836	5310-010-3320							2805-563-8042	2940-768-7718

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-	FEDERAL STOCK	DESCRIPTION			Σz	Σž	MA	MAINTENANCE ALW	CE A	W	<u> </u>	<u>e</u>
_	NUMBER		KARI F ON CODE	O TINU	PACK	E S	(0)	(e)	(c) 51.50 S	(d)	NO.	NO.
		REFERENCE NO. 4 MFR. CODE	מיפרר מי כמסר	+	Ī	1	?	+	_		\dagger	T
		BODY ASSEMBLY P8720 (18265)	æ	a		٦					97	2
2	1077-959-5165	CILNE, CUP P2706 (18265)	Д	ដ		Н					21	1,4
Ř	5306-225-8496	BOLT, MACHIME: air cleaner mtg		ផ		7	*	*	*	*	9	6
76	2940-325-4438	CAP, AIR CLEANTR 2x1674-1 (18265)		ā		٦					10	9
2	4730-358-5965	CLAMP, ROSE AP6081 (09367)		ន		7					10	~
Q	4720-288-9766	HOSE, PREFCRMED: air cleaner tube LL89 (66289)		ផ		٦	*	~	~	7	10	~
Ŕ	4720-807-7088	HOSE, RUBBER: air cleaner tube		4		-	*	, 4	~	~	9	4
ਕ	5310-543-2629	NUT, PLAIN, HEXAGON: air cleaner mtg		E		~	*	*	*	*	91	7
ā	5310-619-3555	NUT, PLAIN, HEXAGON: strap		গ্ৰ.		3	*	*	*	1 4	20	11
Ω	5305-988-1730	SCREW, MACHINE: strap		ផ		٣	*	*	*	*	9	13
	-	STRAP: air cleaner mtg PU512 (66289)		শ্ৰ		٦					10	2
2	3660-563-8034	TUBE, AIR CLEANER LL118 (66289)	æ	ব্র		н					10	~
		TUBE, AIR CLEANER: 2 in. od, 1 29/32 in. id, 10 1/4 in. lg LJ31 (66289).	«	E		٦					9	3
<u> </u>	5310-010-3320	WASHER, LOCK: air cleaner mtg		ផ		7	*	*	*	*	2	∞
ĸ	5310-261-7341	WASHER, LOCK: strap		គ		3	ak .	*	*	*	10	12
		0306 - TANKS, LINES, FITTINGS										
2	4730-266-0532	ADAPTER, STRAIGHT, PIPE TO TUBE: fuel line at carburetor 48X4 (79470)		Z		4					п	~

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FEDERAL STOCK	DESCRIPTION		ΣZ	ΣZ	<u>v</u>	TENAN	E A	-	•ë	(£
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2910-141-9758	CAP, FUEL TANK 3333722 (OGGOC)	EA		-	•	7	2	24	12	
4820-287-4268	COCK, DRAIN; fuel tank	ΞA		٦					12	11
4730-447-9277 U	CLBOW, PIPE: fuel line at chrburetor RF32C-3 (66239)	EA		H					11	6
4730-277-8273	ELBOW, PIPE TO TUBE: fuel tank	E.A		2					12	5
2910-492-7687	LINE ASSEMBLY: fuel pump to carburetor RAI2C1A (66289)	ΕA		r-4	*	*	*	*	11	_
730-230-1996	MIPPLE, PIPE: filter to fue. pump	Ξ		7					14	cv.
5310-732-0558	NUT, PLAIN, HEXACON: tank surap mtg	ផ		7	*	*	*	¥	12	٥.
5305-543-4497	SCEBW, CAP, HEXAGON HEAD: tank strap mtg	ផ		7	*	¥	*	*	12	2
4320-656-7471	STRAINER, FUEL TANK 19-36 (78252)	Æ		Н					12	12
5340-726-0224	STRAP, RETAINING 5998 (25567)	EA		8					12	~
	STRIP, FELT: tank strap 9490A (25567)	ត		7					12	∞
	STRIP, FELT: tank support 9490 (25567)	Ϋ́G		۲۷					12	4
2910-777-3597	TANK, FUEL, ENGINE S1453 (25567)	점 -		ч					12	7
2910-808-5664	TUBE ASSEMBLY METAL: fuel tank to fuel pump WO(108 (25567)	EA		-					12	9
4730-013-7397	INVERTED NUT, TUBE COUPLING S512 (25567)	<u> </u>		~						
4710-277-5525	TUBE, COPPER (28 in. required)	শ্ৰ						,	1	:
5310-725-5466	WASHER, LOCK: tank strap mig	ΕĀ		4	*	*	*	œ.	71	3

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E E E E E E E E E E E E E E E E E E E									
SCREW, CAP, HEXAGON HEAD: bracket mitg SCREW, MACHINE: swivel SPRING, HELICAL, COMPRESSION PMILL-1 (66289) SPRING, HELICAL, EXTENSION: governor FY76 (66280) SWIVEL, BLOCK VEZAG-2 (66289)	SCREW, CAP, HEXAGGN HEAD: bracket mtg SCHEW, MACHINE: swivel SPRING, HELICAL, COMPRESSION FMI11-1 (46289) SPRING, HELICAL, EXTENSION: governor FY76 (46280) SWIVEL, BLOCK VEZAG-2 (46289) WASHEN, LOCK: bracket mtg	SCREW, CAP, HEXAGCN HEAD: bracket mtg SCREW, MACHINE: swivel SPRING, HELICAL, COMPRESSION PHOLL-1 (66229) SPRING, HELICAL, EXTENSION: governor FY76 (66220) SWIVEL, BLOCK VEZAG-2 (66229) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod	SCREW, CAP, HEXAGGN HEAD: bracket mig SCHEW, MACHINE: swivel SPRING, HELICAL, COMPRESSION FMILL-1 (46289) SPRING, HELICAL, EXTENSION: governor FW76 (46280) SWIVEL, BLOCK VEZAG-2 (46289) WASHER, LOCK: bracket mig WASHER, LOCK: control rod WASHER, LOCK: control rod	SCREW, CAP, HEXAGCN HEAD: bracket mtg SCREW, MACHINE: swivel SFRING, HELICAL, COMPRESSION FYOLI-1 (66229) SPRING, HELICAL, EXTENSION: governor FY76 (66220) SWIVEL, BLOCK VEZAG-2 (66229) WASHER, LOCK: brecket mtg WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, Rovernor mtg	SCREW, CAP, HEXAGGN HEAD: bracket mtg SCHEW, MACHINE: swivel SPRING, HELICAL, COMPRESSION PMILL-1 (46289) SPRING, HELICAL, EXTENSION: governor PYTE (46280) SWIVEL, BLOCK VEZAG-2 (46289) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, Governor mtg CROP - FUEL FILTERS STRAINER ASSEMBLY, FUEL OWLTGT (78280)	SCREW, CAP, HEXAGGN HEAD: bracket mtg SCREW, MACHINE: swivel SPRING, HELICAL, COMPRESSION FMOIL-1 (66289) SPRING, HELICAL, EXTENSION: governor FWO (66280) SWIVEL, BLOCK VEZAG-2 (66289) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, governor mtg STRAINER ASSEMBLY, FUEL OW476T (78480) BAIL ASSEMBLY OW447 (77480)	SCREW, CAP, HEXAGON HEAD: bracket mtg SCAEW, MACHINE: swivel SPRING, HELICAL, COMPRESSION PMAIL-1 (6629) SPRING, HELICAL, EXTENSION: governor FWA6 (66290) SWIYEL, BLOCK VEZAC-2 (66290) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: bracket mtg STRAINER ASSEMBLY, FUEL OWACG (79480) BAIL ASSEMBLY OWACG (77480) BOWL, SEDIMENT: metal O6137 (79480)	SCREW, CAP, HEXAGON HEAD: bracket mtg SCHEW, MACHINE: swivel SFRING, HELICAL, COMPRESSION PMILL-1 (6629) SFRING, HELICAL, EXTENSION: governor FMF6 (66290) STRING, HELICAL, EXTENSION: governor FMF6 (66290) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, governor mtg STRAIMER ASSEMBLY, FUEL OWLOFT (78480) BAIL ASSEMBLX OWLLT (77480) BOWL, SEDIMENT: metal O6137 (78480) ELEMENT, FUEL STRAIMER	SCREW, CAP, HEXAGCH HEAD: bracket mtg SCREW, MACHINE: svivel SPRING, HELICAL, COMPRESSION PMILL-1 (£4299) SPRING, HELICAL, EXTENSION: governor FYG (£4290) SWIVEL, BLCCK VEZAC-2 (£4290) WASHER, LOCK: bracket mtg WASHER, LOCK: bracket mtg WASHER, LOCK: bracket mtg WASHER, LOCK: bracket mtg C3C9 - FUEL FILTERS STRAINER ASSEMBLY, FUEL OW4767 (79480) BAIL ASSEMBLY OW427 (77480)
governor	SCREW, MACHINE: swivel SPRING, HELICAL, COMPRESSION SPRING, HELICAL, EXTENSION: governor FYTE (66280) SWIVEL, BLOCK VEZ40-2 (66289) WASHEN, LOCK: brecket mtg	SCREW, MACHINE: swivel SPRING, HELICAL, COMPRESSION PHOIL-1 (66229) SPRING, HELICAL, EXTENSION: governor FM76 (66220) SWIVEL, BLOCK VELAC-2 (66229) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod	SCREW, MACHINE: swivel SPRING, HELICAL, COMPRESSION SPRING, HELICAL, EXTENSION: governor FYTC (66280) SWIVEL, BLOCK VELO-2 (66289) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, Governor mtg	SCREW, MACHINE: swivel SPRING, HELICAL, COMPRESSION PHOIL-1 (66289) SPRING, HELICAL, EXTENSION: governor FY76 (66289) SWIVEL, BLOCK VE240-2 (66289) WASHER, LOCK: brecket mtg WASHER, LOCK: control rod WASHER, governor mtg C309 - FUEL FILTERS	SCHEW, MACHINE: swivel SPRING, HELICAL, COMPRESSION PMILL-1 (66289) SPRING, HELICAL, EXTENSION: governor FYT6 (66280) SWIVEL, BLOCK VEZ40-2 (66289) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, Governor mtg STRAINER ASSEMBLY, FUEL OW476T (78480)	SCHEW, MACHINE: swivel SPRING, HELICAL, COMPRESSION PMOIL-1 (66229) SPRING, HELICAL, EXTENSION: governor FYF6 (66220) SWIVEL, BLOCK VEZAG-2 (66229) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: reserved mtg STRAINER ASSEMBLY, FUEL CHANGE (78480) BAIL ASSEMBLY BAIL ASSEMBLY OWLT (77480)	SCHEW, MACHINE: swivel SPRING, HELICAL, COMPRESSION PMOILL-1 (6629) SPRING, HELICAL, EXTENSION: governor FYG (66220) SWIYEL, BLOCK VE240-2 (6629) WASHEN, LOCK: bracket mtg WASHEN, LOCK: control rod WASHEN, LOCK: control rod WASHEN, governor mtg STRAINER ASSEMBLY, FUSL OWL'GT (78480) BAIL ASSEMBLY OWL/CT (78480) BOWL, SEDIMENT: metal 06137 (78480)	SCHEW, MACHINE: swivel SPRING, HELICAL, COMPRESSION PMAIL-1 (6629) SPRING, HELICAL, EXTENSION: governor FYNG (6629) SWIYEL, BLOCK VEZAC-2 (6629) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, governor mtg STRAINER ASSEMBLY, FUSL OWLYGT (79480) BAIL ASSEMBLY OWLYGT (79480) BOWL, SEDIMENT: metal OOLYGT (79480) ELEMENT, FUEL STRAINER OWLS2* (78480)	SCHEW, MACHINE: suivel SPRING, MELICAL, COMPRESSION PMOIN-1 (64289) SPRING, MELICAL, EXTENSION: governor SPRING, MELICAL, EXTENSION: governor SWYEL, BLOCK VEZAC-2 (64289) WASHER, LOCK: brackt mtg WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, governor mtg STRAINER ASSEMBLY, FUEL OWLY (78480) BOWL, SEDIMENT: metal OAL7 (78480) ELEMENT, FUEL STRAINER OWJSC (78480) HEAD HEAD OWJSC (78480)
SPRING, HELICAL, COMPRESSION FMILL-1 (66299) SPRING, HELICAL, EXTENSION: governor FM76 (66280) SWIVEL, BLOCK VE240-2 (66299) EA	SPRING, HELICAL, COMPRESSION PMILL-1 (66299) SPRING, HELICAL, EXTENSION: governor FY76 (66280) SWIVEL, BLOCK VEZ40-2 (66299) WASHEN, LOCK: brecket mtg	SPRING, HELICAL, COMPRESSION FMOIL-1 (46299) SPRING, HELICAL, EXTENSION: governor FM76 (46280) SWIVEL, BLOCK VEZAG-2 (46289) WASHER, LOCK: breaket mtg WASHER, LOCK: control rod EA	SPRING, HELICAL, COMPRESSION PMILL-1 (66299) SPRING, HELICAL, EXTENSION: governor FY76 (66290) SWIVEL, BLOCK VEZ40-2 (66299) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, governor mtg SA	SPRING, HELICAL, COMPRESSION FMOIL-1 (66299) SPRING, HELICAL, EXTENSION: governor FM76 (66280) SWIVEL, BLOCK VEZAG-2 (66289) WASHER, LOCK: brecket mtg WASHER, LOCK: control rod WASHER, governor mtg SA WASHER, governor mtg SA	SPRING, HELICAL, COMPRESSION FMOIL-1 (66299) SPRING, HELICAL, EXTENSION: governor FYG (66280) SWIVEL, BLOCK VEZ.Q-2 (6629) WASHER, LOCK: brecket mtg WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, governor mtg STRAINER ASSEMBLY, FUEL STRAINER ASSEMBLY, FUEL BA BA BA BA BA BA BA BA BA B	SPRING, HELICAL, COMPRESSION EA PMIII-1 (4629) SPRING, HELICAL, EXTENSION: governor EA SMING, HELICAL, EXTENSION: governor EA SMIVEL, BLOCK: BLOCK: STECKET MLG EA WASHER, LOCK: bracket mlg EA WASHER, LOCK: control rod EA WASHER, governor mlg EA STRAINER ASSEMBLY, FUEL EA BAIL ASSEMBLY, FUEL EA BAIL ASSEMBLY EA	SPRING, HELICAL, COMPRESSION PMOII-1 (5629) SPRING, HELICAL, EXTENSION: governor FWA6 (56290) SWIYEL, BLOCK VE240-2 (56290) WASHER, LOCK: brecket mtg WASHER, LOCK: control rod WASHER, LOCK: control ro	SPRING, HELICAL, COMPRESSION PMOIL-1 (46299) SPRING, HELICAL, EXTENSION: governor FATG (46280) SWIVEL, BLOCK VEZAC-2 (46290) WASHER, LOCK: brecket mtg WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: brecket mtg MASHER, LOCK: brecket mtg SA WASHER, LOCK: brecket mtg MASHER, SPRING, HELICAL, COMPRESSION EA PM11-1 (4629) SPRING, HELICAL, EXTENSION: governor EA SWITEL, HELICAL SWITEL, BLOCK EA WASHER, LOCK: breaket mtg EA WASHER, LOCK: control rod EA WASHER, LOCK: control rod EA WASHER, LOCK: control rod EA WASHER, LOCK: control rate EA WASHER, governor mtg EA STRAINER ASSEMBLY, FUEL EA OWLOGY (79280) EA BALL ASSEMBLY EA BOWL, SEDIFENT: metal EA OGLY (79280) EA BOWL, SEDIFENT: metal EA OGLY (79280) EA HEAD EA HEAD EA	
SPRING, HELICAL, EXTENSION: governor FM76 (66280) SWIVEL, BLOCK VE240-2 (66299)	SPRING, HELICAL, EXTENSION: governor FM76 (66280) SWIVEL, BLOCK VE240-2 (66289) WASHEN, LOCK: bracket mtg	SPRING, HELICAL, EXTENSION: governor FY76 (46280) SWIVEL, BLOCK VEZ4.0-2 (46289) WASHER, LOCK: breaket mtg WASHER, LOCK: control rod EA	SPRING, HELICAL, EXTENSION: governor PY76 (66280) SWIVEL, BLOCK VEZ40-2 (66299) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, governor mtg	SPRING, HELICAL, EXTENSION: governor FY76 (46220) SWIVEL, BLOCK VEZ4.0-2 (46299) WASHER, LOCK: brecket mtg WASHER, LOCK: control rod WASHER, governor mtg EA	SPRING, HELICAL, EXTENSION: governor FY76 (66280) SWIVEL, BLOCK VEZ40-2 (6629) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, BOVERNOR mtg ZAMASHER, governor mtg STRAINER ASSEMBLY, FUEL STRAINER ASSEMBLY, FUEL OWL767 (78480)	SPRING, HELICAL, EXTENSION: governor PA76 (662%) SWIYEL, BLOCK VE240-2 (662%) WASHER, LOCK: brecket mtg WASHER, LOCK: control rod WASHER, governor mtg STRAINER ASSEMBLY, FUSL OW476T (7%180) BAIL ASSEMBLY OW4776T (7%180) BAIL ASSEMBLY OW4777 (7%180) BAIL ASSEMBLY OW4777 (7%180) BAIL ASSEMBLY OW4777 (7%180) BAIL ASSEMBLY OW4777 (7%180)	SPRING, HELICAL, EXTENSION: governor FM76 (66280) SWIYEL, BLOCK VE240-2 (66289) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, Sovernor mtg C309 - FUEL FILTERS STRAINER ASSEMBLY, FUEL OWLZOF (782,80) BALL ASSEMBLY OWLZ7 (782,80) BOWL, SEDIMENT: metal BOWL, SEDIMENT: metal SA	SPRING, HELICAL, EXTENSION: governor FM76 (66290) SWIYEL, BLOCK VEZAC-2 (6629) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, LOCK: bracket mtg STRAINER ASSEMBLY, FUEL OWACT (79480) BOWL, SEDIMENT: metal OALT (77480) BOWL, SEDIMENT: metal	SPRING, HELICAL, EXTENSION: governor FY76 (66220) SWIYEL, BLCCK VE240-2 (66290) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, LOCK: control rod WASHER, governor mtg STRAINER ASSEMBLY, FUSL OWLYG (79480) BAIL ASSEMBLY OWLYG (77480) BOWL, SEDIMENT: metal O6177 (77480) ELEMENT: FUEL STRAINER OWJ52 (73480) FEAD HEAD HEAD HEAD BOWL, SEDIMENT: metal O6177 (73480) ELEMENT: FUEL STRAINER EAST HEAD HEAD BOWL, SEDIMENT: metal O6177 (77480) ELEMENT: FUEL STRAINER EAST HEAD HEAD
SWIVEL, BLOCK VE240-2 (+6299)	SWIYEL, BLOCK VE240-2 (+6289) WASHER, LOCK: bracket mtg	SWIVEL, BLOCK VE240-2 (F6289) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod	SWIYEL, BLOCK EA 1 VEZ40-2 (66299) EA 1 WASHER, LOCK: brecket mtg EA 3 WASHER, Governor mtg EA 2 WASHER, governor mtg EA 4	SWIVEL, BLOCK VE240-2 (+6289) WASHER, LOCK: bracket mtg WASHER, LOCK: control rod WASHER, governor mtg SA 4 ASHER, governor mtg SA 4	SWIYEL, BLOCK EA 1 VEZ40-2 (66299) EA 3 WASHER, LOCK: brecket mtg EA 2 WASHER, LOCK: control rod EA 4 WASHER, governor mtg EA 4 STRAIMER ASSEMBLY, FUEL EA 1 OW476T (78480) EA 1	SWIVEL, BLOCK EA 1 VEZ.Q2 (r6299) EA 3 WASHER, LOCK: bracket mtg EA 3 WASHER, LOCK: control rod EA 2 WASHER, GOVERNOR mtg EA 4 STRAINER ASSEMBLY, FUSL EA 1 BAIL ASSEMBLY EA 1 BAIL ASSEMBLY EA 1	SWYEL, BLOCK EA 1 VEZ40-2 (+6239) EA 3 WASHER, LOCK: bracket mtg EA 2 WASHER, LOCK: control rod EA 2 WASHER, Governor mtg EA 4 STRAINER ASSEMBLY, FUSL C3C9 - FUSL FILTERS EA 1 STRAINER ASSEMBLY, FUSL C3C9 - FUSL FILTERS EA 1 BAIL ASSEMBLY EA 1 BOWL, SEDIMENT: metal EA 1 BOWL, SEDIMENT: metal EA 1 BOWL, SEDIMENT: metal EA 1	SWIYEL, BLOCK SWIYEL, BLOCK VEZ.CO-2 (66299) EA WASHER, LOCK: bracket mtg EA WASHER, LOCK: control rod EA WASHER, BOVERNOR mtg EA STRAINER ASSEMELY, FUEL EA OW4276T (79480) EA BAIL ASSEMELY EA BOWL, SEDIMENT: metal EA OALZY (79480) ELEMENT, FUEL STRAINER ELEMENT, FUEL STRAINER EA OW352: (78480) EA	SWIYEL, BLOCK VEZ.Co-2 (6629) WASHER, LOCK: brecket mtg WASHER, LOCK: control rod WASHER, LOCK:
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(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE	0311 - ENGINE STARTING AIDS	FUEL PUMP ADAPTER TF96-4 (66289)	GASKET: adapter to block (Component of GASKET SET, Stock No. 2805-524-9566, See Group 0100) (Can be manufactured from PAPER,	Stock No. 5330-270-8469) QD67 (66289)	ઝ	WASHER, LOCK: adapter mtg	0312 - ACCELERATOR, THROTTLE, OR CHOKE SONTROLS	BRACKET, CONTROL 6031 (25567)	CARLE, THROTTLE S886 (25567)	CONTROL ASSEMBLY, PUSH-PULL: choke VE575R (56289)	GROUP 04 - EXHAUST SYSTEM	0401 - MUFFLER AND PIPES	CAP, WEATHER S1246 (25547)	CLAMP, MUFFLER S933 (25547)	MUFFLER, ENGINE: 51243 (25567)	NIPPLE, PIPE: muffler to manifold	
(2)	FEDERAL	STOCK			2910-777-7183	2805-366-6351		7803-883-8087	5310-261-7341		4320-656-7457	2910-656-7478	2090-563-8056				2990-656-7482	2000-571-0454	4730-186-0418	
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3	DESCR:PT:ON	REFERENCE NO. & WFR. CODE	OROGE - 4 - TODIES	CHARGE COLD TAY CONTINUES	G 30LT, MACHINE: flywheel shroud	COVEN, AIR SHROUD: IN side SE127A (A'2AO)	COVER, AIR SIRCUE, REAR RIGHT SELZE (662Rg)	COVZR, STARTER PAD RII16 (66230)	OBPLECTOR, CYLINDER HEAT: rh side SELZAB (66289)	DEFILICATION, SYLINDER HEAT: 1h side SE129C (66289)	SCASEN, FLYMREL SCAS (66289)	SCREW, CAF, HEXAGON HEAD: deflector and shroud	SCREW, CAP, HEXAGON HEAD: flywheel shroud	SCRTW, MACHINE: heat deflector and rear shroud	SCHEW, MACHINE: shroud screen	SEROUD, CYLINDER HEAD: rh side	SHRUID, FLYWREEL SE122L (66289)	SHROUD, PLYMEEL SElecaG (66289)	SHROUD, LOWER CILINDER: Ih side SE126A (66289)	
	FEDERAL STOCK NUMBER				2306-224-8494	2805-353-5020	7802-323-2057		2805-353-5030	2805-353-5931	2805-424-2815	2305-068-0498	5305-296-3206	5305-988-1723	5305-988-1721	2805-353-5928			2805-353-5927	
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DESCRIPTION
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6	MIZATI	(c) 21-50			*			*	'n		7	*	*		*				
	15-DAY ORGANIZATIONAL MAINTENANCE ALW	(a) 6-30			, *			*	*	*	*	*	*						
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		USABLE ON CODE					4							PPRESSION					
(6)	DESCRIPTION	REFERENCE NO. & MFR. CODE	MOUNT, PANEL: side 74468 (25567)	MOUNT, PANEL: top and bottom 7446C (25567)	NUT, PLAIN, HEXAGON: frame mtg	PANEL, INSTRUMENT 7446A (25567)	PANEL, CONTROL VE./39G (66289)	SCREW, MACHINE: frame and panel mtg	SCREW, MACHINE: frame to mount	SCREW, TAPPING, THREAD FORMING: panel mtg	SHITCH, IGNITION YC9F (66289)	WASHER, FLAT: frame and panel mtg	WASHER, LOCK: frame and panel mtg	0615 - RADIO INTERFERENCE SUPPRESSION	LEAD, ELECTRICAL: ground YL191 (66289)	GROUND ROD ASSEMBLY A13763 (25567)	NOD, GROUND S1772 (25567)	WIRE, ASSEMBLY 9619 (25567)	
. 2)	FEDERAL STOCK NUMBER		4320-647-1941	7350-647-1940	5310-015-0361	730-647-1939		5.75-984-6210	5355-012-0222	5305-277-5978	2920-876-8346	5310-595-6509	5310-045-3296	·	2920-278-6104				
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· E. ·	DESCRIPT:ON	REFERENCE NO. & MFR. CODE	- SROTE 11 - FEAR AXIL	1100 - NBAR AKLE ASSENGLY	AXLE, TRAILER: w/springs So26 (25567)	BOLT, MACHINE: top and bottom bracket	BRACKET: base, 1h 72-371 (25567)	BRACKET: hase, rh 72-802 (25567)	34.4CKET: top, 1h 72-823 (25567)	BRACKET: top, rh 72-824 (25567)	COLLAR: axle 71-10C (25567)	INSERT: axle bracket C3C (25567)	NUT, PLAIN, HEXAGON: top and bottom bracket PD11 (25567)	NUT: wheel bearing MS35690-604 (96906)	WASHER: bearing nut lock 16-5596 (25567)	WASHER, LOCK: top and bottom bracket	WASHER: tongue 16-5594 (25567)	BOLT, MACHINE: bracket to frame	NUT, FLAIN, HEXAGON: bracket mtg	WASHER, LOCK: bracket mtg
(2)	FEDERAL STOCK NIMBER		1	1100 - FEAR AXLE ASSENGLY		BOLT, MACHINE: top and		BRACKET: hase, rh 72-802 (25597)	34.ACKET: top, 1h 72-823 (25567)	BRACKET: top, rh 72-824 (25567)	COLLAR: axle 71-100 (25567)	INSERT: axle bracket	NUT, PLAIN, HEXAGON: top PDI1 (25567)	NUT: wheel bearing MS35690-604 (96906)	WASHER: bearing nut lock 16-5596 (25567)	WASHER, LOCK:	WASHER: tongue 16-5594 (25567)	BOLT, MACHINE: bracket to	WUT, FLAIN, HEXAGON: brack	WASHER, LOCK:
			1	(0273) 1100 - FEAR AXLE ASSENGLY		top and	BRACKET; base, 72-8/1 (25567)	SRACKET: base, rh 72-802 (25597)	X2 U	72 C BRACKET: top, rh 00279 72-824 (25567)	XZ 0 COLLAR: axle 71-100 (25567)	X2 C INSERT: axle bracket (25567)	top	X2 0 NUT: wheel bearing C0283 NS35690-604 (96906)	X2 0 WASHER: bearing nut lock 16-5596 (25567)	5310-261-7340 WASHER, LOCK:	00286 16-5594 (25567)		5310-816-1030 NUT, FLAIN, HEXAGON: brack	5310-584-5272 WASHER, LOCK:

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(6)	DESCRIPTION		REFERENCE NO. & MFR. CODE	GROUP 13 - WHEELS	1311 - WHEEL ASSEMBLY	WHEEL ASSEMBLY STOR (25567)	G CONE AND ROLLERS, TAPERED ROLLER BEARING: wheel 18590 (33116)	9 COVER, PLATE 27854 (33116)	CUP, TAPERED ROLLER BEARING 18520 (33116)	9 GASKET: cap to hub 33958 (33116)	0 HUB AND BOLTS 33552 (33116)	BOLT, RIBBED SHOULDER: wheel mtg 33550 (33116)	HUB, WHEEL, FRONT 33546 (33116)	NUT, CONE SEAT, HEXAGON: wheel 24575 (33116)	SCREW, CAP, HEXAGON HEAD: cap mtg	SEAL, PLAIN ENCASED 27853 (33116)	WASHER, LOCK: cap mtg	WHEEL, PNEUMATIC TIRE 33995 (33116)	1313 - TIRES, TUBES	INNER TUBE, PNEUMATIC TIRE MS35392-8 (96906)
(2)	₹×	er Gr				2530-656-7537	3110-100-3526	1955-033-6209	3110-100-0532	2530-727-1109	2530-352-6960	5306-206-1555	2530-737-5142	5310-523-2405	5305-269-3209	5330-285-6378	5310-637-9541	2530-287-2314		2610-269-7332
	FEDERAL STOCK	NOMB				2530-	3110	1955-	3110-	253C-	2530-	5306-	2530-	5310-	5305-	5330-	5310-	2530		2630-

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.3.		DESCRIPTION		REFERENCE NO. & MFR. CODE	TIME, EMEDIANTIC MSYSTASS_O (GROOP)	UNCT 15 - FEARS, TOWING ATTACHMENTS AND LEAFFAR	1501 - PRAME ASSEMBLY	BAIL, LIFTING (CO.IR (25507)	NUL, MACHINE: grounding connection	NUT, FLAIN, HEXAGON: grounding connection	MIT, FLAIN, HEXACON: support atg	SCEEN, CAF, HEXAGON HEAD: support atg	SUPPONT: lifting tail	WASHER, LOCK: grounding connection	WASHEN, LOUK; support mtg	. 1507 - FINILES AND TOWING ATTACHMENTS	CHAIK, SAFETY 11706 (25567)	HOOK ASSEMBLY: pintle S7cl (25567)	FITTING, LUBRICATION SCO.3 (36251)	HOOK, PINTLE	147CH, HOOK 163-0 (74210)	LATCH, PINTLE HOUK T62-C (74210)	
(2)	FEDERAL	STOCK			2010-2 00 -0486				12 NO-225-014 5	5410-013-037e	4310-227-0264	5,405-240-3211		5310-017-8537	1750-269-01e5				27.30-724-7063	2540-300-5529	25~0-215-8109	2540-752-4313	
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(3)	DESCRIPTION			REFERENCE NO. & MFR. CODE		PIN: latch T640 (74410)	PIN, STRAIGHT, HEADED: latch T67-0 (74410)	RING, RETAINING TIO4 (74410)	SPRING, HELICAL, COMPRESSION: latch 78 (74410)	55 PIN, ANCHOR 6010 (25567)	PIN, ANCHOR B1214 (25567)	50 PIN, SWAP SE&4 (25567)	14 RING, RETAINING 5228 (25567)	RING: sefety chain S1537 (25567)	SCREW, CAP, HEXAGON HEAD: hook assembly mtg	7 TONGUE, TOWING 5462A (25567)	MASHER, LOCK: hook assembly mtg	1507 - LANDING GEAR		6114 (25567)	CHAIN, SAFETY 11706 (25567)	
(3)		STOCK	e e co nstigo	REFERENCE NO. & MFR. CODE		2540-213-7128 PIN: 1atch T640 (74410)	A	5340-656-7470 RING, RETAINING TIO4 (74410)		5315-656-7465 PIN, ANCHOR 6010 (25567)	PIN, ANCHOR B1214 (25567)	3990-566-8860 PIN, SHAP SB84, (25567)	5340-563-8014 RING, RETAINING 5228 (25567)	5340-656-7464 RING: safety chain S1537 (25567)	_	2540-932-9747 TONGUE, TOWING 5462A (25567)	-	1507 - LANDING GEAR	5306-550-3860 BOLL, MACHINE:	X2 0 2540-720-1906 BUSHING, SLEEVE, STAND 00339 6114 (25567)	CHAIN, SAFETY 11706 (25507)	

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131 NO. & MF.R. CODE NO. & MF.R. CODE NO. & MF.R. CODE SEA HOLD STANDUN: grand mig STANDUN: grand mig STANDUN: grand mig STANDUN: grand mig STANDUN: grand mig STANDUN: tool box and support mig STANDUN: tool box and	19		<u> </u>	-	~~~~	~		~~~~	~~~~					-	~				-
131 NO. & MF.R. CODE EXAGON: stand wig Stand mig St	-		-	 	·														***************************************
NO. & MF.R. CODE EXAGUN: Etand mig CTAND. GROUP 18 - BODY, CAB, HOOD, HULL ASSERELIES . GROUP 18 - BODY, CAB, HOOD, HULL ASSERELIES . TOOL MIT: tool box KADON: tool box and support mig ground rod 5567)				E.A.	EA	EA	EA	Z.A	EA	EA	ĒΛ			EA.	EA	EA	EA.	EA	EA
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	(3)	DESCRIPTION	REFERENCE NO. & MFR. CODE	NIT, FLAIN, HEXAGON: stand	***		~~	(4. ar. 4	-		WASHER, LOCK:	8	1	DOX ASSEMBLY, TOOL 9502 (25557)		CHAIN, SAFETY 11706 (25567)	NUT, PLAIN, HEXAGON: tool	PIN, ANCHOR: ground rod 6010A (25567)	PIN, ANCHOR B1209-1-2 (25567)
	(2)	FEDERAL STOCK NUMBER		3310-263-3025	3681-727-5285	5305-563-8055	3990-566-8360	5340-563-8014	7972-959-3785	7095-111-0co7	5310-012-1574						5310-732-0558		

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(3)		DESCRIPTION		REFERENCE NO. & MFR. CODE	RING, PULL 5228 (25567)			SCREW, CAP, HEXACON HEAD: tool box and support mtg	5310-725-5466 WASHER, LOCK: tool box and support mtg	GROUP 22 - BODY, CHASSIS OR HULL, AND ACCESSORY ITEMS	2201 - CANVAS ITEMS	3 CONTER, CANVAS S1508 (25567)	. 2202 - ACCESSORY ITEMS	NUT, PLAIN, HEXAGON: reflector mtg	4 REFLECTOR: amber MSS9905-5 (03288)	3 REFLECTOR: ruby S673 (25567)			SPACER; REFLECTOR 6007 (25567)	WASHER, LOCK: reflector mtg	2210 - DATA PLATES	PLATE, IDENTIFICATION 2613DB (25567)	PLATE, IDENTIFICATION 2613AB (25567)
	6	FEDERAL	NUMBER			5340-656-7464		5305-269-3211	5310-725-5466			4320-03.2-4463		5310-584-500;	00366 p 0 9905-734-5904 00367	P 0 9905-734-5903	0 5305-988-1728	5305-988-1725	00370 X2 0 6220-656-7468 00371	0 5310-012-0380			
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(2)	FEDERAL STOCK NIMBER	REFERENCE NO. & MFR. CODE	2805-647-1945 PLATE, IDENTIFICATION: engine vacuum 2613BXC (25567)	PLATE, IDENTIFICATION: pump pressure 2612BXB (25567)	PLATE, IDENTIFICATION: pump pressure 26138XB (25567)	PLATE, IDENTIFICATION; pump suction 2613BXA (25567)	PLATE, IGNITION SD108 (66289)	PLATE, INSTRUCTION SD197A (66289)	2805-428-2191 PLATE, INSTRUCTION B SD115N (66289)	PLATE, INSTRUCTION SD1978 (25567)	PLATE, INSTRUCTION AND NAME SD252 (66289)	5305-011-3231 SCREW, DRIVE: plate mtg	5305-879-3825 SCREW, TAPPING, THREAD FORMING: plate mtg	GROUP 47 - GAGES	4701 - INSTRUMENTS, SPEED AND DISTANCE	ADAPTER, SHAFT DRIVE	NUT, ASSEMBLED WASHER: tachometer mtg	5310-012-0622 NUT, PLAIN, HEXAGON	5310-550-0285 WASHER, LOCK	5305-984-6193 SCREW, MACHINE: tachometer mtg
ε	CODE	NDEX	X2 0 28 00376	X2 0 00377	42 0 00378	X2 0 00379	X2 0 00380	X2 0 00381	X2 0 28 00382	X2 0 00383	X2 0 00384		00386 00386	18600	00388	X2 0 00389	0 00			00393 00393
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SAMETA SERVICE NO. A.M.F. CODE SAMETA SERVICE NO. C. A.M.F. CODE SAMETA SERVICE NO. A.M.F. CODE SAMETA SERVICE NO. A.M.F. CODE SAMETA SERVICE NO. C. C. C. C. C. C. C. C. C. C. C. C. C.		FEDERAL STOCK	DESCRIPTION)E 122	_ 	- Z Z	A.V. MA.M.	NTENA	NCE NCE	الالال الالالا	(a)	(a)
SHAPT ASSEMENT, FLEXTRILE FASIA (-4629) AARPTER, STRAIGHT, FLEXTRILE FASIA (-6629) FASIA (-6		NUMBER		טאוז כ	UNIT PACK	UNIT	ioi 1.5			.d) 51 100		NO NO
### 1789/01/2015/67/301/2015/2019/2019/2019/2019/2019/2019/2019/2019	P 0 668	30-331-7887	SHAFT ASSEMBLY, FLEXIBLE R351A (46299)	EA		7	*	۲۷	cv	7	13	25
### ADAPTER, STRAIGHT, PIPE TO HESS: gage 922 (22567) MAPTER, STRAIGHT, PIPE TO HESS: gage 125520 (00000) MAPTER, STRAIGHT, PIPE TO TUBE: 011 pressure line to gage 125520 (00000) MAPTER, STRAIGHT, PIPE TO TUBE: 011 pressure line to gage 125520 (00000) MAPTER, STRAIGHT, PIPE TO TUBE: 011 pressure line 125520 (00000) MAPTER, STRAIGHT, PIPE OF TUBE: 011 pressure line 125520 (00000) MAPTER, STRAIGHT, PIPE OF TUBE: 011 pressure line 125520 (00000) MAPTER, STRAIGHT, PIPE OF TUBE: 011 pressure line 12520 (00000) MAPTER, STRAIGHT, PIPE OF TUBE: 012 pressure line 12520 (00000) MAPTER, STRAIGHT, PIPE OF TUBE: 012 pressure line 12520 (00000) MAPTER, STRAIGHT, PIPE OF TUBE: 012 pressure line 12520 (00000) MAPTER, STRAIGHT, PIPE OF TUBE: 012 pressure line 12520 (00000) MAPTER, STRAIGHT, PIPE OF TUBE: 012 pressure line 12520 (00000) MAPTER, STRAIGHT, TUBE TO HOGG: 125000) MARTER, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, TUBE TO HOGG: 125000 MAPTER, STRAIGHT, TU	P 0 660	30-514-4094	TACHUMETER 562AS (25567)	EA			*	ſν	53	7	7	12
ADAPTER, STRAIGHT, PIPE TO HESE, gage S25 (25567) ADAPTER, STRAIGHT, PIPE TO TUBE: oil pressure line to gage L25520 (00000) ADAPTER, STRAIGHT, PIPE TO TUBE: oil pressure line to gage S77 (25567) BUSHING, PIPE: gage line LEA 1 EA 2 EA 1 EA 1 EA 1 EA 1 EA 2 EA 1 EA 1 EA 2 EA 1 EA 1 EA 1 EA 2 EA 1 EA 1 EA 1 EA 1 EA 2 EA 1 EA 1 EA 2 EA 1 EA 1 EA 2 EA 1 EA 1 EA 2 EA 1 EA 1 EA 2 EA 1 EA 1 EA 2 EA 1 EA 1 EA 2 EA 2 EA 1 EA 2 EA 2 EA 1 EA 2 EA 2 EA 3	96€00		1						-			
ADAPTER, STRAIGHT, FIPE TO TUBE: oil pressure line to gage 125500 (00000) ADAPTER, STRAIGHT, FIPE TO TUBE: oil pressure line to gage ADAPTER, STRAIGHT, FIPE TO TUBE: oil pressure line to gage ADAPTER, STRAIGHT, FIPE TO TUBE: oil pressure line ADAPTER, STRAIGHT, FIPE TO HOSE ADAPTER, STRAIGHT, FIPE TO HOSE ADAPTER, STRAIGHT, FIPE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER, STRAIGHT, TUBE TO HOSE ADAPTER STRAIGHT, TUBE	X2 0 47 00397	3C-656-7484	ADAPTER, STRAIGHT, PIPE TO HOSE: S925 (25567)	EA		7					5 5	27
ADAPTER, STRAIGHT, FIPE TO TUBE: oil pressure line to gage	x2 0 47 00398	30-090-0832	PIPE TO TUBE: oil pressure line to	EA		7					50	æ
BUSHING, PIPE: oil pressure line AQLO2 (25567) CLIP, HOSE: oil pressure line AQLO2 (25567) CLIP, HOSE: oil pressure line COUPLING, PIPE: gage line ELBOW, PIPE: gage hose ELBOW, PIPE: gage hose ELBOW, PIPE: gage line TAL2521 (00000) GAGE, PRESSURE, DIAL INDICATC: enpine oil RSJ16 (45567) GAGE, PRESSURE, DIAL INDICATC: enpine oil RSJ16 (46289) AAAPTER, STRAIGHT, TUBE TO HOSE EAGLOGOOGLEAR	42 0 00399		oil pressure line to gage	EA	***************************************	e-4					20	∞
BUSHING, PIPE: oil pressure line A EA 1 AQAC2 (25567) CLIP, HOSE: oil pressure line EA 1 6006 (25567) COUPLING, PIPE: gage line EA 1 ELBOW, PIPE: gage hose EA 2 EA ELBOW, PIPE: gage line EA 1 EA ELBOW, PIPE: gage line EA 1 EA AL251 (GOCO) GAGE, PRESSURE, DIAL INDICATCH EA 1 • 2 2 AGGE, PRESSURE, DIAL INDICATCH: enrine oil EA 1 • 2 2 3 GAGE, PRESSURE, DIAL INDICATCH: enrine oil EA 1 • 2 2 3 GAGE, PRESSURE, DIAL INDICATCH: enrine oil EA 1 • 2 2 3 GAGE, PRESSURE, DIAL INDICATCH: enrine oil EA 1 • 2 2 3 GAGE, PRESSURE, DIAL INDICATCH: enrine oil EA 2 • 2 2 3 GAGE, VECUNA, DIAL INDICATCH: enrine oil EA 2 • 2 2 3 GAGE, VECUNA, DIAL INDICATCH: enrine oil EA	X2 0 47	30-277-1895	oil pressure	EA							ç	31
ELBOW, PIPE: gage hose ELBOW, PIPE: gage hose	X2 0 00401		oil pressure line	EA					in the second second		30	E E
ELBOW, PIPE: gage line ELBOW, PIPE: gage hose ELBOW, PIPE: gage hose ELBOW, PIPE: gage hose T412521 (00000) GAGE, PRESSURE, DIAL INDICATCA: engine oil R511C (66289) GAGE, VACUUM, DIAL INDICATOR S712, (25567) GAGE, VACUUM, DIAL INDICATOR S712, (25567) GAGE, VACUUM, DIAL INDICATOR S712, (25567) GAGE, VACUUM, DIAL INDICATOR S712, (25567) AJAPTER, STRAIGHT, TUBE TO HOSE GOGOQ4_604, (79270) BA 1	X2 0 43	20- 656- 7519	CLIP, HOSE: oil pressure line 6006 (25567)	EA							R	32
ELBOW, PIPE: gage hose ELBOW, PIPE: gage hose ELBOW, PIPE: gage hose ELBOW, PIPE: gage line 7412521 (00000) GAGE, PRESSURE, DIAL INDICATCH: engine oil 8714 (25567) GAGE, PRESSURE, DIAL INDICATCH: engine oil 8715 (25567) GAGE, VACUUM, DIAL INDICATOR 8715 (25567) GAGE, VACUUM, DIAL INDICATOR 8715 (25567) GAGE, VACUUM, DIAL INDICATOR 8715 (25567) GAGE, VACUUM, DIAL INDICATOR 8715 (25567) EA	X2 0 47	30-287-1614		ផ		~					8	15
ELBOW, PIPE: gage hose ELBOW, PIPE: gage line 74,12521 (00000) GAGE, PRESSURE, DIAL INDICATC: engine oil R311C (66289) GAGE, VACUUM, DIAL INDICATOR S715 (25567) GAGE, VACUUM, DIAL INDICATOR S715 (25567) AJAPTER, STRAIGHT, TUBE TO HOSE OCOOL-604 (79470) EA 1 2 3 AJAPTER, STRAIGHT, TUBE TO HOSE		30-277-8265		ΕA		7					22	7
ELBOW, PIPE: gage line 7412521 (00000) GAGE, PRESSURE, DIAL INDICATCA S714 (25567) GAGE, PRESSURE, DIAL INDICATCA: engine oil RS11C (66289) GAGE, VACUUM, DIAL INDICATOR S715 (25567) AAAPTER, STRAIGHT, TUBE TO HOSE OCOOL-604 (79470) EA 1		30-249-9332		ΕA		-					7,5	28
CAGE, PRESSURE, DIAL INDICATC: \$714, (25567) GAGE, PRESSURE, DIAL INDICATC:: enrine oil R511C (66289) GAGE, VACUUM, DIAL INDICATOR \$715, (25557) ANAPTER, STRAIGHT, TUBE TO HOSE \$2	X2 0 47.	30-249-1474	ELBOW, PIPE: gage line 7412521 (00000)	EA		7					ત્રં	13
GAGE, PRESSURE, DIAL INDICATC -: engine oil RS11C (66289) GAGE, VACUUM, DIAL INDICATOR S715 (25567) AJAPTER, STRAIGHT, TUBE TO HOSE OCOOL - (604 (79470) EA 1 1 2 2 2 3 3 4 1 2 2 2 3	99	35-718-9985	GAGE, PRESSURE, DIAL INDICATCA S714 (25567)	ΕA			*	۲	רע	~	50	26
GAGE, VACUUM, DIAL INDICATOR S715 (25557) A.DAPTER, STRAIGHT, TUBE TO HOSE OCHORU-604 (79470) EA 1	36	90-563-8012	•	ΕA		1		~	^	Ф.	20	23
AJAPTER, STRAIGHT, TUBE TO HOSE OCOOL-604 (79470) EA	999	35-766-8173	GAGE, VACUUM, DIAL INDICATOR S715 (25557)	ΕA		~4	*	24	7	3	20	18
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3.		DESCRIPTION		REFERENCE NO 3 MFR. CODE	STITIES, FIFS COCK-100 (70470)	HUSE, RUBRER	HOSE ASUSMENT ETERAR: gard to manifold S\$15 (25547)	ADAPTER, STRAIGHT, TURE TO HOUR PROPERTORY	?ITTIM, PIES ?YTTIM, PIES	HOSE, RUBSER	HOGS ASSEMBLY, KITBER: oil gage to game Sign; (25567)	ADAPTEN, STRAISHE, THES ID HOUS ORGAL-604 (10470)	FITTING, PIPS OCSC4-102 (79470)	HO3E, RUBBER	MISSLS, PIPS: gage line	NIPELS, PIES: gave line	MINIS, PIPE, oil pressure line	WT, FLAIM, WINDM: gage clamp	NVT, FLAIN, GEASOCK, page mig	21.773, 01.ANP 24.572, 11. (255.97)	TREW, WACHINE: gase mis	: NTEP9F, GAGD : ''') : (14名(2)	
(2)	-	FEDERAL STOCK				4720-203-1032	47.7 - 1 Jun 7456	4730-533-4840		4720-203-1032	5218-992-3899	4730-533-4340		######################################	6961-961-0627	4730-196-1534	4735-199-2015	5310-0111-1039	6410-126-4136		5060-70-506		
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EA 1	REFERENCE NG. & MFR. CODE
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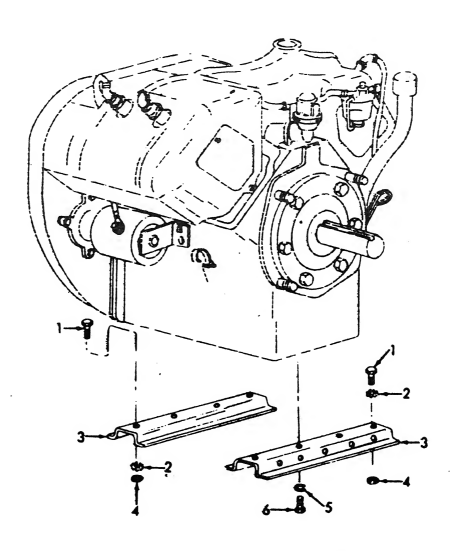
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	15-DAY ORGANIZATIONAL MAINTENANCE ALW	t.			r.		~			cv.				*	٧.		-	*		
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	DESCRIPTION	REFERENCE NO. & MFR. CODE	KIEMSSY SUPPROSIC ANGRA WOILDS - \$085	POLT, MACHINE: eliminator mtg	FULL, SACHINE: eliminator mig	SEJS (25549.)	BALL: 3/9 in, dia 9553110-12 (CR288)	CLAMP, HOSE	SLIF, VALVE LEVER	COCK, DRAIM: eliminator cever Sa64 (25567)	COUPLING, PIPE: drain cock	DISK, NEEDLE, VALVE ARAZ8 (03933)	SLIMINATOR, AIR Ploque (03931)	FLOAT, AIR VALVE \2003 (03933)	HOSE, RUBBER: eliminator valve 2-282 (61463)	LEVER: valve A3467 (03933)	NIPPLE, CLOSS: drain cock, 1/4-18 thd size, 3/4 in. 1g TO4 (25567)	PIN, COTTER	PIN, PIVOT A3233 (03933)	
(3)	FEDERAL STOCK NUMBER			5306-225-9582	5306-516-2954	X2 8 E 4320-156-7455 00449	3110-198-1050	4730-555-3854	4930-093-5165	4820-237-4268	4730-187-7595	3655-304-7479	4320-656-7455	3990-563-3051	4720-732-755			5315-839-5820		
	SWR	NON			0 / / / /	X2 6 E	P 0	X2 0	X2 0 00452	P 0 00453	X2 0	X2 0 00455	X2 0 00456	P 0 00457	P 0 00458					

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(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE	SEAT: velve A3468 (03933)	SCREW, VALVE CLIP A393 (03933)	SPACEN, SIEEVE: valve A2629 (03933)	GASKET: eliminator mtg 5190G (25567)	NUT, PLAIN, HEXAGON: eliminator mtg	, WASHER, LOCK: eliminator mtg	5510 - INLET AND OUTLET COMPONENTS	ADAPTER: quick-disconnect B S1254 (25567)	ADAPTER: quick-disconnect S1254A (25567)	BODY, STRAINER: suction C252A (25567)	CAP, DUST: quick-disconnect B S797 (25567)	GAP, DUST: quick-disconnect S798A (25567)	COUPLER: quick-disconnect AS270-27-17 (96906)	COUPLER: quick-disconnect B S1253 (25567)	ARM, CAM: quick-disconnect B1850 (25567)	9 ELBOW, PIPE: discharge 7085 (25567)
(2)	CKAL CKAL	BER			5305-647-1948	4930-098-5166	5330-542-1090	5310-012-0376	5310-012.0214										4730-129-5529
	FEDERAL STOCK	Y			530	763	533	531	531										473
(E)	SWR FEDE	NDEX INDEX	2	%2 0 00463	x2 0 5305	.00767 .00467	P 0 533		0 531	69700	X2 0 00470	X2 0 00471	X2 0 00472	X2 0 06473	X2 0 00474	X2 0 00475	X2 0 00476	X2 0 00477	X2 0 473 00478

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51.80%, 01.5CHARGE 5453 (25567)	EA						7.	
GACKET: dust plug M327030-9 (96906)	ΕA	٠,	2	-7	3	1.7	14	(7)
GASKET: elbow 5372C (25567)	SA		Has	2362	1000		đ	r.t
5330-542-1001 GASKET: inlet valve, manifold, strainer body 5372G (25567)	EA	÷	355	GRF	0001		22	3.5
5330-542-1091 GASKET: outlet, manifold, check valve	EA	9	SEE	GRF	Tược		2	4
5330-542-1092 GASKET: valve seat 5330-542-1092 (25567)	EA		n	74	~	8	23	3
5310-732-0558 NUT, PLAIN, HEXAGON: strainer body to nump, suction articold to strainer body, gate valve to suction manifold, flange coupler to gate valve, cover plate, lifting bail to support	ΕA		<u></u> 			*	22	٠ <u>٠</u>
5310-732-0558 NUT, PLAIN, HEXAGON: valve and elbow mtg	EA	~	87	*	n	ži	. 23	-
4730-640-6188 PLUG, 5UST MSZ70-29-17 (96906)	EA	- 2					22	7
CHAIN: dust plug H1236 (81718)	:3	α.					22	73
5340-656-7464 RING S1537 (25567)	EA		4 SEE	E GRP	090J		22	73
4730-042-8988 PLUG, PIPE: manifold PO4 (25567)	SA						23	σ
5305-269-3213 SCREW, CAP, HEXAGON HEAD: elbow and manifold mtg	EA		28	*	yı	*	23	7
5305-543-4497 SCREW, CAP, HEXAGON HEAD: quick-disconnect and support mtg	EA			*	*	*	23	12
5305-543-4497 SCREW, CAP, HEXAGON HEAD: quick-disconnect to gate valve	ΕĀ		~	134	X.	x.	22	57
	ΕA		55	*		-	22	34
5305-269-3211 SCREW, CAP, HEXAGON HEAD: support mtg	Y2			*	¥i.		19	72

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(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE	STRAINER ASSENBLY STOPA (25567)	CLAYE, COVER Н366м1 (81718)	SCYER, SCREEN H477A (81718)	GASKGT; cover H508M (81718)	GASKET: screen H778M (81718)	NUT, SELF-LOCKING, HEXAGON: setsorew,	SCREEN, WASH C255 (81718)	SETSCREW: cover mtg	STUD, PLAIN: check valve mtg	STUD, PLAIN: check valve mtg	STUD, PLAIN: discharge fitting	STUD, PLAIN: vaive to manifold	SUPPORT: discharge valve 6A36A (25567)	SUPPORT: suction valve, LH 973LP (25567)	OFFEME: suction valve, AH 99334A (25567)	VALUE ASSEMPLY, CHECK 592 (25567)	VALUE AGDEMBLY, GATE	
8	FECTOAL STOCK	ing to the second secon	ter in the second				7630-132-1749	4930-732-7750	5310-064-8521		5305-011-0120	5307-268-5751	5307-268-5752	5307-268-5751	5307-268-5751		arms arms and w	STEEDING OF	1 102-095-0065	Nievani y saa	and the second
	SWR	N.DE.	2	x2 or 00496	X2 0 00497	X2 0 00298	66700 0 d	P 0	0	X2 0 00502	0		02204	00505	00506	00508 00508	X2 0 00509	X2 C 00510	X2 0	X2 0 00512	

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ene 🤶		_	-	EA	EA	ΕA		EA	EA			EA	ΕA	EA	EA				
(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE	WAS	WASHER, LOCK: strainer body to pump, suction manifold to strainer body, gate valve to suction manifold, flange coupler to gate valve, cover plate, lifting bail to support	UASHER, LOCK: walve and elbow mtg JO6 (24467)	5518 - MANIFOLD ASSEMBLY	MANIFOLD, DISCHARGE 8514 (25567)	MANIFOLD, SUCTION 9546 (25567)	CROUP 99 - PARTS PECULIAR	9901 - MULTI-LISTED PARTS	CHAIN, SAFETY 11706 (25567)	GASKET	GASKET	RING				
(2)	FEDERAL	NUMBER		5310-639-1497	5310-637-9541	5310-261-7340		4130-111-6699					5330-255-1298	5330-542-1091	5340-656-7464				
€	SER.	NOEX	2	0	00513	0 00515	91500	x2 0 00517	X2 0 00518	61500	00520	x2 0 00521	0	00522 P 0	00523 12 0 00524				



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Figure 1. Engine Mounting Brackets.

Reference Number	Functional Group	Item Name
1	0100	SCREW
ż	0100	WASHER
3	0100	SUPPORT
4	0100	NUT
5	0100	WASHER
6	0100	SCREW

٩-	NO.	<u>e</u>	NO.		٠.	13	16	I	Q	15	00	4	18	22	&	. 31	23	28	6
(8) ILLUS	TRATION	<u> </u>	7. 5. 6.		13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	ONAL ALW		(d) 51.100			*			٠		**	*	•		*				
(2)	NIZATE		(c) 21.50			*			*		*		*		*				
	15-DAY ORGANIZATIONAL MAINTENANCE ALW		e.30			*			*		*	*	*		*				
	15-DA MA		(2) 7.5			*			*		*	*	*		*	·			
9)	₽₹	Z			7	7	٦	г	٦	7	٦	٣	-	٦	7	٦	-	٦	-
(2)	ÇΥ	z	PAC																
€ 3	nssı	OE	TINU		E	ផ	গ্ৰ	ង	吾	ផ	ផ	ផ	图	ផ	E	ផ	Æ	ផ	5 3
(3)	NOITGIADSEC		REFERENCE NO. & MFR. CODE	0308 - ENGINE SPEED GOVERNOR AND CONTROLS	BALL JOINT: control rod VE674A (66289)		BRACKET, GOVERNOR CONTROL PG493 (66289)	9 GASKET: governor mtg (Component of GASKET SET, Stock No. 2805-524-9566, See Group 0100) (Can be manufactured from PAFR, Stock No. 5330-233-5847)	6 GOVERNOR ASSEMBLY T84H1 (66289)	LEVER, GOVERNOR CONTROL VB175 (66289)	8 NUT, PLAIN, MEXAGON: carburetor ball joint	NUT, PLAIN, HEXAGON: control rod	5 NUT, PLAIN, HEXAGON: fulcrum lever	S NUT, SLEEVE: adjusting screw PD173A (66289)	5 PIN, COTTER: speed lever	1 PIN, GOVERNOR LEVER, FULCRUM P1165 (66289)	PIN, SHOULDER, HEADLESS: swivel TC381B (66289)	PIN, STRAIGHT, THREADED PILLSE (66289)	PLUG, PIPE: governor
(2)	FEDERAL	STOCK			3010-288-2655	5306-225-8498	2805-213-8441	2990-358-4789	2990-624-9956	6620-211-8751	5310-727-5458	5310-427-5458	5310-584-5005	5310-353-5895	5315-939-2325	2805-586-4941	5315-297-1942	5315-272-6827	4730-011-8831
ε	SER.	CODE	NDEX NO.	00158	X2 0 00159	0	X2 0 00160 00161	X1 00162	P 0 00163	X2 0 00164	0	00165	00166	X2 0 00168	0	X2 0 00109 00170	X2 0 00171	x2 0 00172	X2 0 00173

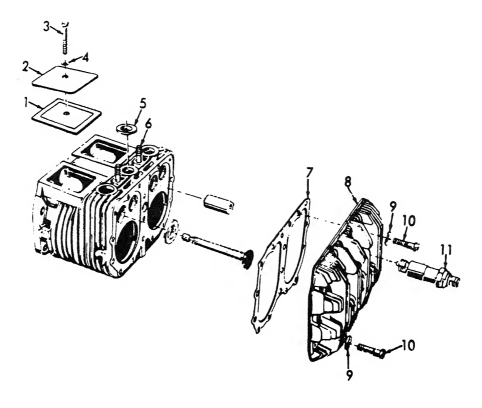


Figure 2. Cylinder Block.

	•	·
Reference Number	Functional Group	item Nome
1 2 3 4 5 6 7 8	0105 0105 0105 0105 0105 0108 0101 0101	GASKET PLATE SCREW WASHER RETAINER STUD GASKET CYLINDER
9 10 11	0101 0101 0605	HEAD WASHER SCREW SPARK PLUG

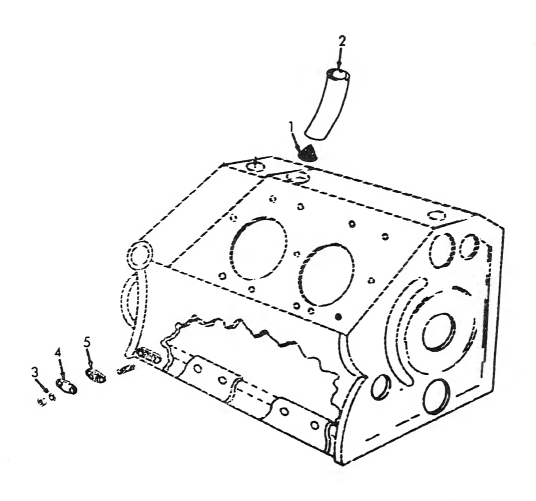


Figure 3. Crankcase.

Referenc e Numb e r	Functional Group	ltem Name
ï	0108	STRAINER
ż	0106	TUBE
3	0101	WASHER
4	0101	PLATE
	0101	GASKET

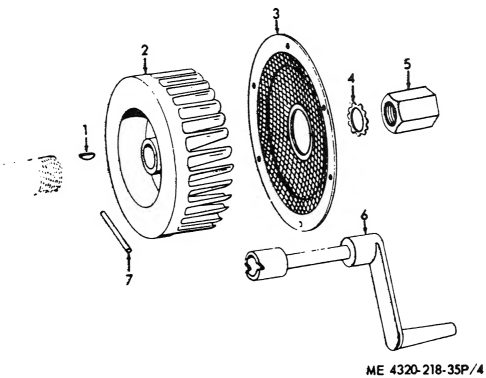
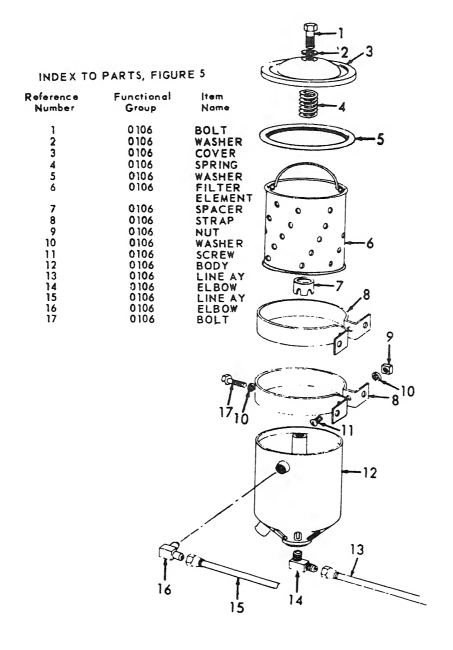


Figure 4. Flywheel.

Reference Number	Functional Group	item Name
1	0102	KEY
2	0103	FLYWHEEL
3	0502	SCREEN
4	0103	WASHER
5	0103	NUT
6	0107	CRANK
7	0102	PIN



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Figure 5. Oil Filter.

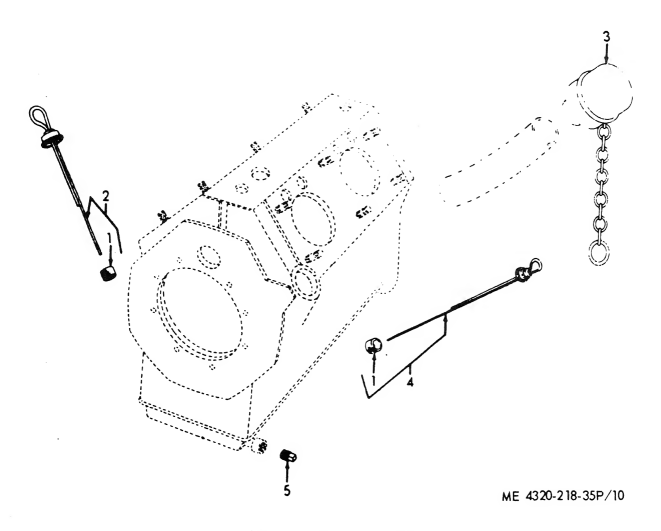


Figure 6. Gage, Rod and Breather.
INDEX TO PARTS, FIGURE 6

Reference Number	Functional Group	ltem Name
1	0106	GASKET
2	0106	GAGE-ROD-CAP
3	0106	BREATHER
4	0106	SABER
5	0106	PLUG

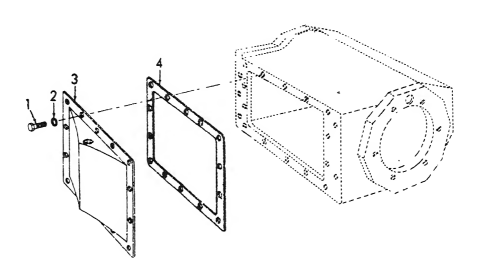


Figure 7. Oil Pan.

Reference Number	Functional Group	Item Name
1	0106	BOLT
2	0106	WASHER
3	0106	PAN
4	0106	GASKET

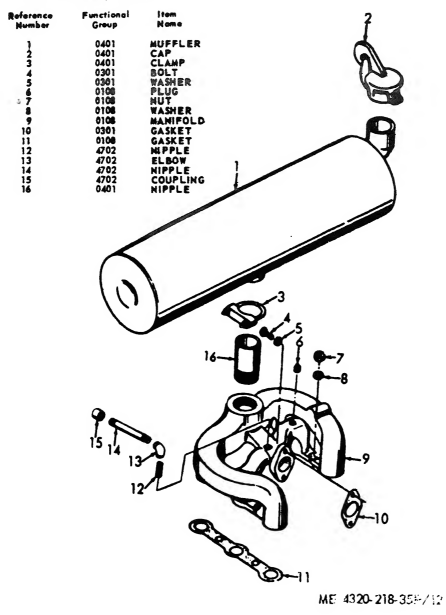
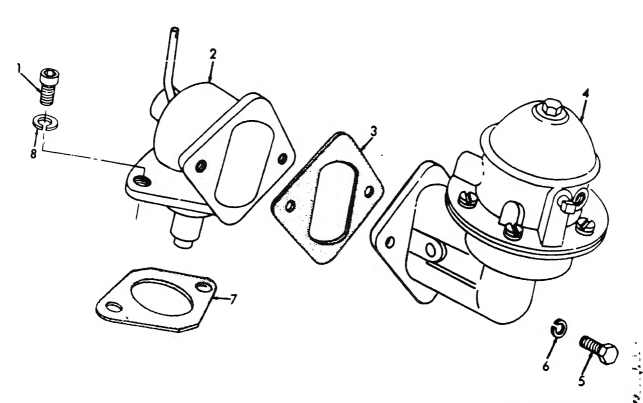


Figure 8. Manifold and Muffler,



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Figure 9. Fuel Pump.
INDEX TO PARTS, FIGURE 9

Reference Number	Functional Group	ltem Name
1	0311	SCREW
2	0311	FUEL PUMP ADAPT
3	0302	GASKET
4	0302	PUMP
5	0302	BOL T
6	0302	WASHER
7	0311	GASKET
	0313	

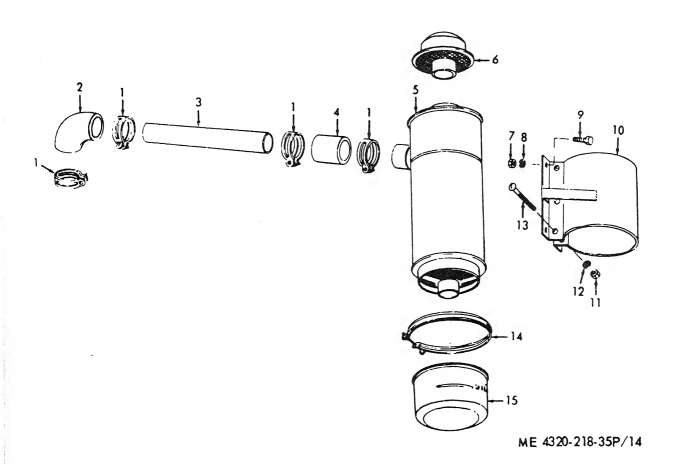


Figure 10. Air Breather.
INDEX TO-PARTS, FIGURE 10

Reference Number	Functional Group	ltem Name
1	0304	CLAMP
	0304	HOSE
2 3	.0304	TUBE
4	0304	HOSE
5	0304	BODY AY
6	0304	CAP
6 7	0304	NUT
8	0304	WASHER
8 9	0304	BOLT
10	0304	STRAP
11	0304	NUT
12	0304	WASHER
13	0304	SCREW
14	0304	CLAMP
15	0304	AIR CLEAN CUP AY

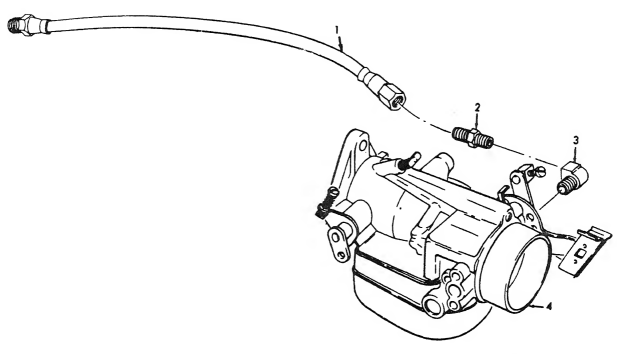


Figure 11. Carburetor.

INDEX TO PARTS, FIGURE 11

Reference Number	Functional Group	ltem Name
1	0306	LINE AY
2	0306	ADAPTER
3	0306	ELBOW
4	0301	CARBURETOR

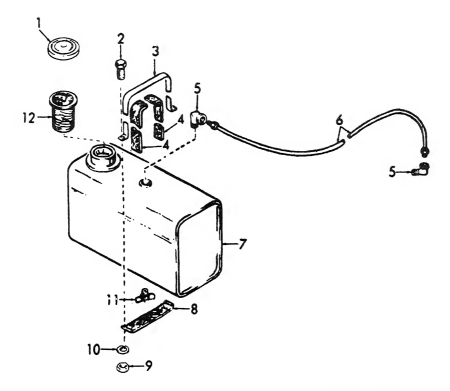


Figure 12. Fuel Tank.

Reference Number	Functional Group	ltem Name
1	0306	CAP
2	0306	SCREW
3	0306	STRAP
4	0306	STRIP
5	0306	ELBOW
6 7	0306	TUBE AY
7	0306	TANK
8	0306	STRIP
9	0306	NUT
10	0306	WASHER
11	0306	COCK
12	0306	STRAINER

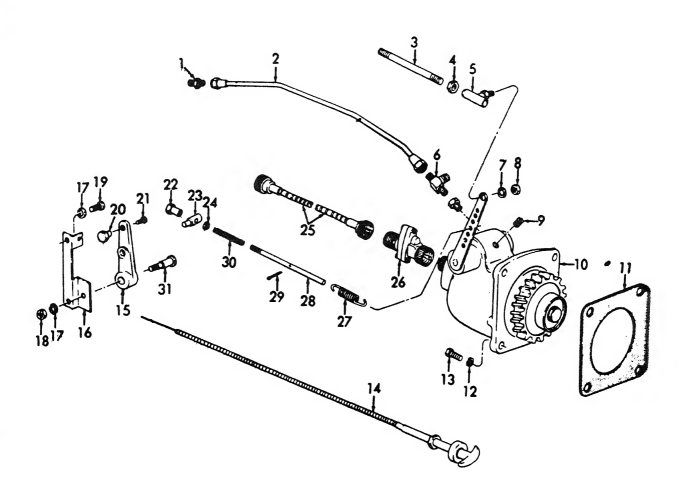
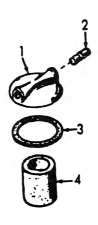


Figure 13. Governor and Drive.

Reference	Functional	jtem	Reference	Functional	item
Number	Group	Name	Number	Group	Nome
1 2 3 4 5 6 7 8 9 10 11 12 13 14	0106 0106 0308 0308 0308 0106 0308 0308 0308 0308 0308 0308	ADAPTER LINE AY ROD NUT BALL JOINT TEE WASHER NUT PLUG GOVERNOR AY GASKET WASHER BOLT CABLE LEVER	17 18 19 20 21 22 23 24 25 26 27 28 29 30	0308 0308 0308 0308 0308 0308 0308 0308	WASHER NUT SCREW SWIVEL SCREW HUT PIN RÉTAINER SHAFT AY ADAPTER SPRING PIN SPRING PIN



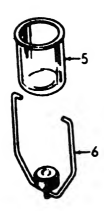


Figure 14. Fuel Filter.
INDEX TO PARTS, FIGURE 14

Reference Number	Functional Group	ltem Name
1	0309	HEAD
2	0306	NIPPLE
3	0309	WASHER
4	0309	ELEMENT
5	0309	BOWL
6	0309	BAIL AY

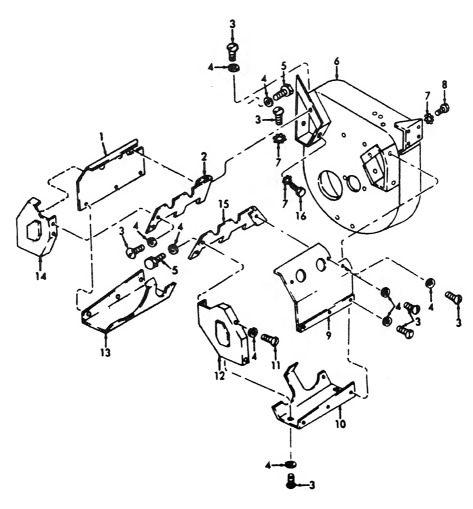


Figure 15. Engine Shroud. INDEX TO PARTS, FIGURE 15

Reference Number	Functional Group	ltem Name
	• • • • • • • • • • • • • • • • • • • •	
1	0502	SHROUD
2	0502	DEFLECTOR
3	0502	SCREW
3 4 5	0502	WASHER
5	0502	SCREW
6	0502	SHROUD
7	0502	WASHER
8	0502	BOLT
9	0502	COVER
10	0502	SHROUD
11	0502	SCREW
12	0502	SHROUD
13	0502	SHROUD
14	0502	COVER
15	0502	DEFLECTOR
16	0502	SCREW

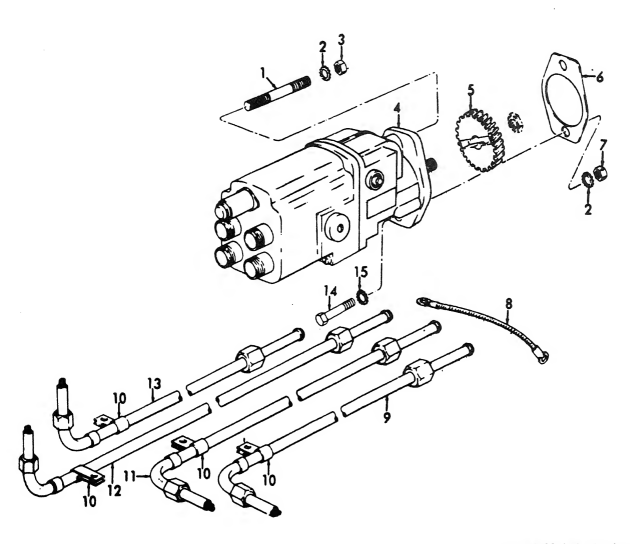


Figure 16. Magneto.

INDEX	TO PARTS, FI	GURE 16
Reference	Functional	Item
Number	Group	Name
1	0605	STUD
2	0605	WASHER
3	0605	NUT
2 3 4 5 6	0605	MAGNETO AY
5	0605	GEAR
6	0605	GASKET
7	0605	NUT
8 9	0605	LEAD
9	0605	CABLE
10	0615	CLAMP
11	0605	CABLE
12	0605	CABLE
13	0605	CABLE
14	0605	SCREW
15	0605	JUREW WASHED
		WASHER

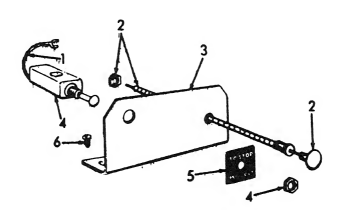


Figure 17. Control.
INDEX TO PARTS, FIGURE 17

Reference Number	Functional Group	ltem Name
1	0607	LEAD
2	0312	CONTROL AY
3	0607	BRACKET
4	0607	SWITCH
5	2210	PLATE
6	0607	SCREW

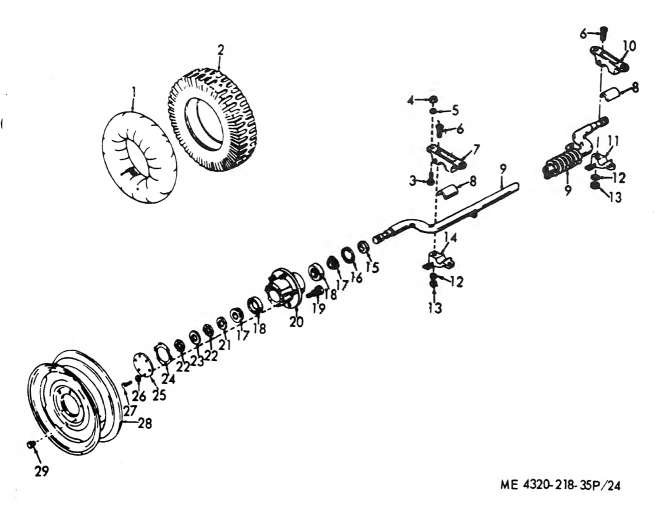


Figure 18. Axle.

INDEX TO PARTS, FIGURE 18							
Reference Number	Functional Group	ltem Name	Reference Number	Functional Group	ltem Name		
1 2 3 4 5 6 7 8 9 10 11 12 13 14	1313 1313 1100 1100 1100 1100 1100 1100	INNER TUBE TIRE BOLT NUT WASHER BOLT BRACKET INSERT AXLE BRACKET BRACKET WASHER NUT BRACKET COLLAR	16 17 18 19 20 21 22 23 24 25 26 27 28 29	1311 1311 1311 1311 1311 1100 1100 1100	SEAL CONE AND ROLLERS CUP BOLT HUB WASHER NUT WASHER GASKET COVER WASHER SCREW WHEEL NUT		

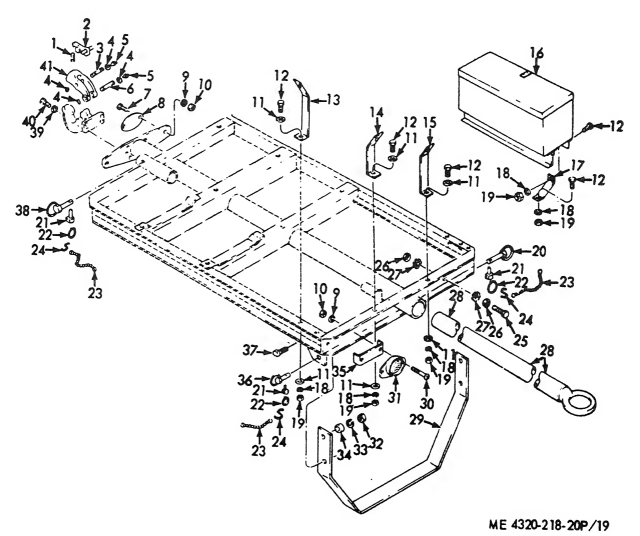


Figure 19. Frame.
INDEX TO PARTS, FIGURE 19

Reference	Functional	ltem	Reference	Functional	item
Number	Group	Name	Number	Group	Name
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 21 21	1503 1503 1503 1503 1503 2202 2202 2202 2202 2202 25510 1808 5510 5510 5510 1808 1808 1808	SPRING LATCH PIN RING FITTING FITTING FITTING PIN SCREW REFLECTOR WASHER WASHER SCREW SUPPORT SUPPORT SUPPORT BOX AY BRACKET WASHER NUT PIN PIN PIN PIN	22 22 22 23 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	1503 1507 1808 1503 1507 1808 1503 1501 1501 1503 1507 2202 2202 2202 1507 1507 1507 1507 1507 1507 1507 1507	RING RING RING RING CHAIN CHAIN CHAIN CHAIN RING BOLT WASHER TONGUE STAND SCREW REFLE WATER BUSHING SCREW BOLT WASHER SCREW BOLT WASHER SCREW LATCH

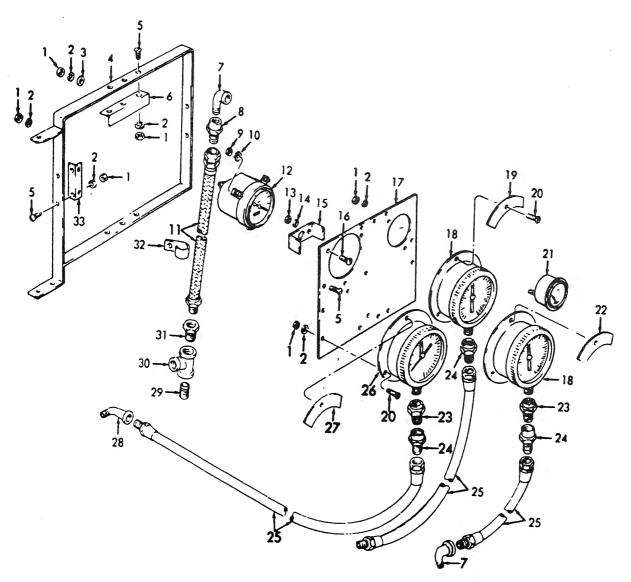
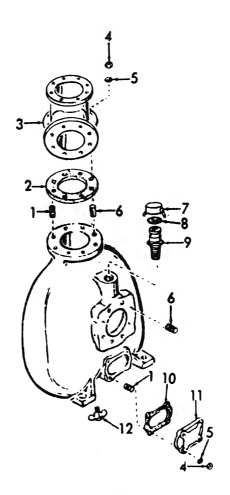


Figure 20. Instrument Panel.

Reference		INDEX TO P	INDEX TO PARTS, FIGURE 20			
Number	Functional Group	Item Name	Reference Number	Functional	Itom	
1 1 2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	0607 4702 0607 4702 0607 0607 0607 0607 4702 4701 4701 4701 4701 4702 4701 4702 4701 4702 4701	NUT NUT WASHER WASHER BRACKET SCREW MOUNT ELBOW ADAPTER NUT WASHER HOSE AY TACHOMETER NUT WASHER HUT WASHER SCREW	17 18 19 20 20 21 22 23 24 25 26 27 28 29 30 31 32 33	Group 0607 4702 2210 0607 4702 4702 4702 4702 4702 4702 4702 47	PAMEL GAGE PLATE SCREW GAGE PLATE SCREW GAGE PLATE ADAPTER HOSE GAGE PLATE ELBOW MIPPLE TEE BUSHING CLIP MOUNT	



ME 4320-218-20P/21 Figure 21. Pump.

Number Group	Name
1 5501 2 5510 3 5510 4 5500 5 5500 6 5500 7 5500 8 5500 9 5500 10 5500 11 5500 12 5500	STUD GASKET ELBOW NUT WASHER STUD CAP GASKET ADAPTER GASKET COYER PLATE COCK

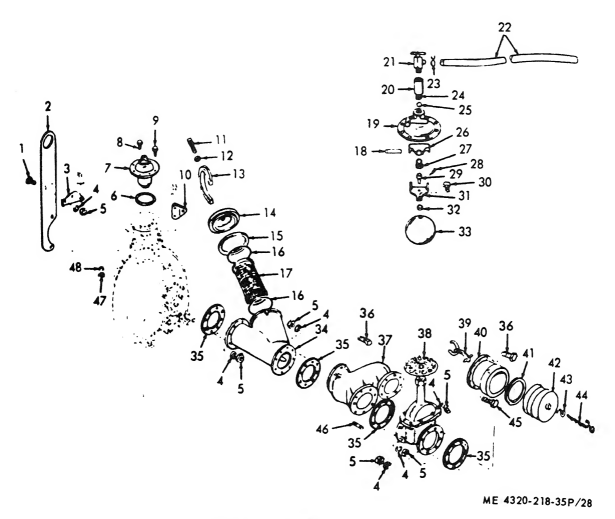


Figure 22. Strainer and Valve.

INDEX TO PARTS, FIGURE 22					
Reference Number	Functional Group	item Name	Reference Number	Functional Group	l tem Name
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	1501 1501 1501 1501 1501 5505 5505 5505	SCREW BAIL SUPPORT WASHER NUT GASKET ELIMINATOR AY BOLT BOLT BOLT BRACKET SETSCREW NUT CLAMP COYER GASKET GASKET GASKET SCREEN PIN ELIMINATOR COUPLING COCK HOSE CLAMP	25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 44	5505 5505 5505 5505 5505 5505 5505 550	BALL LEVER SEAT PIN DISK SCREW CLIP SPACER FLOAT BODY GASKET SCREW MANIFOLD VALVE AY ARM COUPLER GASKET PLUG RING CHAIN SCREW STUD NUT
•	5505	NIPPLE	48	5505	WASHER

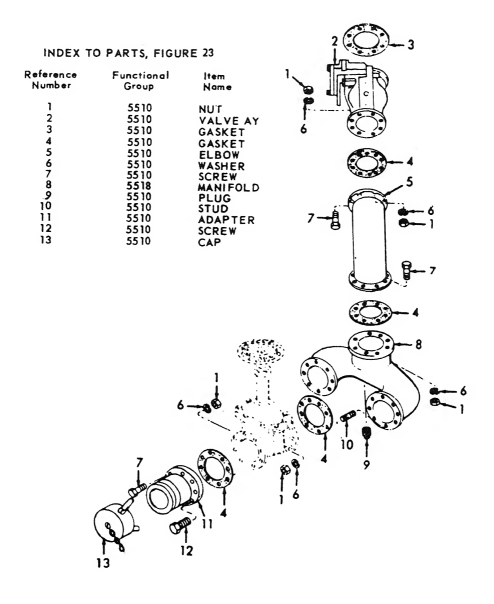


Figure 23. Manifold.

STOCK NUMBER	INDEX NUMBER	STOCK NUMBER	INDEX NUMBER
1055-033-6209	00294	2920-360-8381	00010
2530-287-2314	00304	2920-360-8381	00010
2530-352-6960	00297		00237
2530-656-7537	00292	2920-524-9572	00229
2530-727-1109	00296	2920-524-9573	00231
2530-737-5142		2920-524-9574	00233
	00299	2920-524-9578	00235
2540-213-7128	00325	2920-810-7082	00244
2540-215-8109	00323	2920-876-8346	
2540-390-5529	00322	2920-887-1289	00264
2540-706-2003	00328	2920-924-2042	00234
2540-720-1890	00342		00232
2540-720-1906	00339	2920-941-6108	00230
2540-752-4313	00324	2920-961-6160	00238
2540-932-9747		2940-141-9025	00062
2610-269-7332	00335	2940-202-9653	00055
	00306	2940-313-6590	00056
2610-269-9586	00307	2940-325-4438	00127
2805-091-8703	00180	2940-360-8326	
2805-096-6923	00078	2940-391-3328	00030
2805-213-8441	00161	2940-391-3330	00065
2805-292-3984	00014		00066
£805-292-3984	00099	2940-393-5988	00057
2805-353-5924	00210	2940-536-1257	00012
2805-353-5925	_	2940-536-1257	00024
2805-353-5926	00224	2940-752-9093	00059
2805-353-5927	00223	2940-768-7718	00123
	00222	2990-201-2031	00179
2805-353-5928	00219	2990-358-4789	
2805-353-5929	00209	2990-358-4789	00009
2805-353-5930	00212	2990-563-8056	00162
2805-353-5931	00213		00199
2805-360-8326	00086	2990-571-0454	00204
2805-366-6351	00004	2990-624-9956	00163
2805-366-6351	00193	2990-656-7482	00203
2805-368-6641		2990-966- 3573	00175
2805-368-6641	00027	2995-197-5863	00178
2805-371-4615	00044	3010-288-2655	00159
	00072	3110-100-0532	00295
2805-399-6982	00011	3110-100-3526	
2805-399-6982	00095	3110-198-1050	00293
2805-399-6984	00007	3655-304-7479	00450
2805-399-6984	00023	3805-930-5758	00455
2805-424-2815	00214	3990-563-8012	00092
2805-428-2162	00006		00408
2805-428-2162	00071	3990-563-8018	00511
2805-428-2191	00382	3990-563-8034	00135
2805-524-9566	00003	3990-563-8051	00457
2805-563-8042		3990-566-8860	00331
2805-575-0589	00122	3990-566 -88 60	00344
2805-586-4941	00040	3990-566-8860	00357
2005-500-4941	00170	4320-012-4463	00364
2805-624-9940	00005	4320-647-1918	
2805-624-9940	00105	4320-647-1918	00032
2805-647-1914	00249	4320-647-1937	00088
2805-647-1945	00376	4320-647-1939	00255
2805-766-8163	00022	1220-047-1939	00259
2805-966-3547	00096	4320-647-1940	00257
2910-030-3580	00106	4320-647-1941	00256
2910-141-9758	00141	4320-656-7455	00449
2910-142-2738		4320-656-7455	00456
2910-255-2298	00188	4320-656-7457	00197
2910-339-4836	00104	4320-656-7471	00149
	00114	4320-656-7519	
2910-354-3834	00187	4330-291-5092	00402
2910-382-8786	00186	4710-277-5525	00060
2910-429-3539	00189	4710-277-5525	00074
2910-464-3768	00075	41±0=411#3323 1710: 277: 5525	00077
2910-492-7687	00145	4710-277-5525	0800
2910-656-7478	00198	4710-277-5525	00156
2910-777-3597	00153	4720-203-1032	00412
2910-777-7183		4720-203-1032	00416
2910-808-5664	00192	4720-203-1032	00420
2920-278-6104	00154	4720-288-9766	00129
2920-293-5212	00268	4720-656-7456	00129
	00243	4720-732-7554	
2920-309-8057	00236	4720-807-7088	00458
			00 130

STOCK NUMBER	INDEX NUMBER	STOCK NUMBER	frame and man
		Dieda Geredi	INDEX WIMBER
4730-011-6452	00073	5305-674-3583	***
4730-011-8831	00173	5305-724-6761	00045
4730-013-7387	00155		00017
4730-042-8988	00098	5305-879-3835	003 8 6
4730-042-8988		5305-983-8084	00132
4730-090-0832	00490	5305-984-6191	202
4730-186-0418	00398	5305-984-6193	66393
	00205	5305-984-6210	00762
4730-187-7595	00454	5305-988-1721	00218
4730-196-1538	00422	5305-988-1723	
4730-196-1963	00421	5305-988-1725	00217
4~30-230-1996	00146	5305-988-1728	00370
4730-249-1474	00406	5305-988-1730	00369
473 C-249-9 332	00405	5306-042-6936	00133
4730-254-6225	00053		0028~
4730-266-0532	00048	5306-206-1555	002.98
4730-266-0532		5306-225-8494	00208
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4730-533-4840	00410	5306-550-3860	85000
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4730-533-4840	00414	5306-616-2955	00448
4730-555-3854	00418	5306-637-8557	00275
	00451	5307-208-5815	00031
4730-640-6188	004 87	5307-261-2636	
4730-656-7484	0 039~	5307-268-5751	00442
4730-692-8775	00052	5307-268-5753	00504
4730-711-6699	7005 ت	5307-268-5751	00506
4730-714-6527	,00479	5307-268-5752	0050~
4730-729-5529	00478	220 -200-2 22	00444
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4.730-900-7233	00087	5307-360-0720	00443
4730-968-6129		5307-737-5503	00745
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5305-011-0500	20427	5310-010-3347	00100
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5305-543-4497	00148	5310-176-8137	00033
5305-543-4497	00492		00405
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5310-261-7541	00226	5330-187-2962	00190
5310-262-3000	00061	5330-255-1298	00070
5110-265-9214	00025	5330-255-1298	00085
5310-353-5895	00168	5330-255-1298	00522
5310-360-8336	00046	5330-285-6378	00302
5310-427-5458	00165	5330-291-7918	00108
5310-427-5458	00166	5330-413-5347	00109
5310-523-2405	00300	5330-536-8804	00013
5310-543-2629	00131	5330-542-1090	00466
5310-543-5653	00240	5330-542-1091	00481
5310-550-0285	00392	5330-542-1091	00482
5310-582-9920	00041	5330-542-1091	00483
5310-582-9927	00225	5330-542-1091	00523
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5310-584-5272	00289	5330-599-5966	00008
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5310-595-7237	00246	5340-563-8014	00332
5310-596-4922	00182	5340-563-8014	00345
5310-619-3555	00132	5340-656-7464	00333
5310-637-9541	00303	5340-656-7464	00346
5310-637-9541	00317	5340-656-7464	00359
5310-637-9541	00445	5340-656-7464	00489
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5310-639-1497	00513	5340-656-7470	00327
5310 -655- 9544	00282	5340-726-0224	00150
5310-725-5466	00157	5340-767-8265	00437
5310-725-5466	00361	5340-823-5318	00435
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5310-732-0558	· 00313	5975-284-9305	00251
5310-732-0558	00354	5975-656-7401	00125
5310-732-0558	00485	6145-284-0660	00253
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5310-816-1030	00288	6680-331-7887	00394
5310-982-4949	00063	6680-343-5561	00069
5315-272-6827	00172	6680-514-4094	00395
5315-297-1942	00171	6685-718-9985	00407
5315-584-1623	00037	6685-766-8173	00409
5315-647-1931	00038	6685-766-8175	00417
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AGSO2	25567	00438	BH155C	66289	00081
AP6081	09367	00128	BK72A	66289	00018
A0402	25567	00401	B1092B	03933	00456
A13763	25567	00269	B1206	25567	00343
A1917	03933	00452	B1209-1	25567	00356
A2628	03933	00455	B1214	25567	00330
A2629	03933	00467	B1850	25567	00370
A2998	03933	00457	C0607	25567	00444
A3233	03933	00462	C21P	73370	00062
A3467	03933	00459	C252A	25567	00472
A3468	03933	00463	C255	81718	00502
A393	03933	00464	FMXZE4B7-4	82796	00239
A552	18265	00122	F21P	73370	
BH103	66289	00044	GD103-1	66289	00055 00238

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S884	25567	00331	18520	33116	00295
S884	25567	00344	18590	33116	00293
S884	25567	00357	19-36	78252	00149
S886	25567	00198	2-282	61463	00458
<i>\$</i> 925	25567	00397	2X1674-1	18265	00127
s926	25567	00274	24575	33116	00300
S933	25567	00203	2550-38		
<i>S</i> 964	25567	00453	2612BXB	25567	00426
TC381B	66289	00171	2613AB	25567	00377
1F96-4	66289	00192		25567	00375
TO4	25567	00460	2613BXA	25567	00379
T104	74410	00327	2613BXB	25567	0f\ 378
T62-0	74410		2613BXC	25567	00376
T63-0	74410	00324 00323	2613DB	25567	00374
T640	74410		27854	33116	00294
T67-C		00325	27856	3316	00302
184H1	74410	00326	33546	33116	00299
U226A	66289	00163	33550	33116	00298
	66289	00093	33552	33116	00297
U230H	66289	00092	33958	33116	00296
VB175	66289	00164	33995	33116	00304
VE240-2	66289	00180	4635	25567	00437
VE439G	66289	00260	4635G	25567	00439
VE575B	66289	00199	48X4	79470	00149
VE647	66289	00249	49X4A	79470	
VE674A	66289	00159	5003	36251	00053
VE689A	66289	00175	5190G	25567	00321
W04108	25567	00154	5228	25567	00466
XA4	66289	00177	5228	25567	00332
XX63-2	66289	00429	5228	25567	00345
XX7A	66289	00082	5241		00358
XX7B	66289	00083	5310	73370	00057
YC9F	66289	00264	¹ 5361	73370	00056
YD213H	66289	00229	5371G	25567	00511
YD213J	66289	00231	5372G	25567	00484
YD213K	66289	00233	5372G	25567	00481
YD213L	66289	00235		25567	00482
YL135	66289	00250	5372G	25567	00483
YL191	66289	00268	5453 546 a	25567	00479
0W352	78480	00188		25567	00335
0W362	78480	00189	5463	25667	00347
OW447	78480	00186	567AS 5998	25567	00395
OW476T	78480	00185	6001B	25567	00150
00904-102	79470	00411		25567	00310
00904-102	79470	00415	6002	25567	00315
00904-102	79470	00419	6006 6007	25567	00402
00904-604	79470	00419		25567	00371
00904-604	79470	00414	6010	25567	00329
00904-604	79470	00418	6010A	25567	00355
030	25567	00281	6031	25567	00197
06096	78480	00190	6114	25567	00339
06137	78480	00190	6137	25 5 67	00342
10-3774	9.61.52	00104	6836A	25567	00508
102153	73370	00066	7085	25567	00478
11559	73370		71-100	25567	00280
11562	73370	00059	72-801	25567	00276
11580	73370	00065	72-802	25567	00277
11581		00058	72-823	25567	00278
11582	73370	00061	72-824	2556 7	00279
11583	73370	00067	7412521	00000	00406
11706	73370	00000	7446	2556 7	00254
11706	25567	00319	7446A	2556 7	00259
11706	25567	00340	7446C	25567	00257
11706	25567	00353	74468	25567	00256
125620	25567	00521	7515	25567	00255
16-4	00000	00398	777D	25567	00389
16-456	96152	00108	78	74410	00328
	96152	00109	8333722	00000	00141
16-5594	25567	00286	8514	25567	00517
16-5596	25567	00284	9490	25567	00152
16-649	96152	00106	9490 a	25567	00151
16A105	96 152	00107	9546	25567	00518

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GD538A	66289	00113	QD616	66289	
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H366ML	81718	00497	QD631	66289	00007
H477A	81718	00498		66289	00023
H508M	81718	00499	QD635	66289	00006
H6388M	81718		QD635	66289	00071
H778M		00440	QD67	66289	00004
J03	81718	00 5 00	QD67	66289	00193
	25567	00431	QF91	66289	00005
J06	24467	00515	QF91	66289	00105
LD24019S1	66289	00096	918C	66289	00003
LJ131	66289	00136	RC91	66289	
LJ300M	66289	00032	RC91	66289	00030
LJ300M	66289	00088	RF1281	66289	00086
LL118	66289	00135	RF1343		00087
LL18	66289	00130	RF269	66289	00054
LL89	66289	00129		66289	00048
L060-1	66289	00051	RF270-4	66289	00052
MSS3110-12	08288	00450	RF320-3	66289	00143
MSS4820-1	08288	00436	RJ143S1	66289	00069
MSS9905-5	08288		RJ159A	66289	00084
MS270-22-11	96906	00367	RM161	66289	00075
MS270-27-17		00434	RM1201A	66289	00145
	96 906	00475	RM536	66289	00072
MS270-29-17	96906	00487	RM772	66289	00078
MS27028-11	96906	00435	RSllic	66289	
MS27030-9	96906	00480	RS51A	66289	00408
MS35388-9	9 69 06	00307	SA65A		00394
MS35392-8	96906	00306	SD108	66289	00026
MS35690-604	9 69 06	00283	SD108 SD115N	66289	00380
MS35875-3	96906	00117		66289	00382
MS35911-1	96906	00243	SD197▲	66289	00381
MS51009-1	96906	00244	SD1978	25567	00383
MS51011-10	96906	00234	SD252	66289	00384
MS51011-13	96906		SE124AG	66289	00221
MS51011-14	96906	00230	SE124L	66289	00220
NC146H	66289	00232	SEl25	66289	00210
PA334	66289	00040	SEL25A	66289	00224
PC251	66289	00038	SE126	66289	00223
PD11		00031	SE126A	66289	00222
PD173A	25567" 66380	00282	SE127	66289	00219
PE65-1	66289	00168	SE127A	66289	00209
PG493	66289	00042	SE128B	66289	00212
PG512	66289	00161	SE128C	66289	00212
PG630	66289	00134	SE48	66289	00213
	66289	00236	\$1003	25567	00417
PH245	66289	00070	S1243	25567	00204
PH245	66289	00085	S1246	25567	
PK121	66289	00174	S1253	25567	00202
PL24	66289	00037	S1254		00476
PM111-1	66289	00178	S1254A	25567	00470
PM76	66289	00179	S1453	25567	00471
PO4	25567	00490		25567	00153
P10-1361	18265	00121	S1 508	25567	00364
P10-1362	18265	00118	S1537	25567	00333
P1115E	66289	00172	\$1,537	25567	00346
P1165	66289	00172	S1.537	25567	00359
P177U2	18265	00170	S1537	25567	00489
P17703		00119	S1772	25567	00270
P2706	18265	00120	S512	25567	00155
P8720	18265	00125	S515	25567	00413
P8723	18265	00124	S577	25567	00399
QB83	18265	00123	S635	25567	00449
	66289	00014	S673	25567	00368
QB83	66289	00099	5708	25567	
QC62	66289	00011	5714		00292
QC62	66289	00095	S715	25567	00407
QD482	66289	00013	5791	25567	00409
QD538A	66289	80000	5793A	25567	00320
QD595A	66289	00012		81718	00512
90595A	66289	00024	5795A	25567	00496
QD615	66289	00009	\$797 \$70 8 A	25567	00473
QD615	66289	00162	S798A	25567	00474
			S8 73	25567	00428

REFERENCE NO.	MPG CODE	DEDEX NO.	EFFECT NO.	MPG CODE	INDEX NO.
9619 9698 9733	25567 25567 25567	00271 00351 00352	97334A 9734B	25567 25567	00510 00509

By Order of the Secretary of the Army:

HAROLD K. JOHNSON, General, United States Army, Chief of Staff.

Official:

KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General.

Distribution:

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